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# NUMBERS & ODDITIES #
//////////////////////////////////// \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
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-::: N&O # 34 February 2001 :::-

★ VOICE STATIONS ★

::: E07 and V07

Several people reported the new voice of E07 and V07. E07 has a new male voice and was heard on Monday and Wednesday at 2100, 2120, and 2140 UTC on respectively 7918, 6732 and 5089 kHz, id 970.

V07 is now a female voice and was heard on Tuesday 6 February at 0710, 0730, and 0750 UTC on respectively 9280, 10355, and 11420 kHz, id 234.

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::: E10

E10 aired a number of interesting messages this month. Besides a number of strings also a number of messages connected to these strings were transmitted. The following strings were heard: SYN6, ULX1, CI06, MIW6, CI03AZ2, MIW3AZ2, SYN3AZ2, HNCM.

JMM logged the CI0/MIW/SYN 3AZ2 strings on 15 February and writes that following the strings, at 2205 UTC CI0 and SYN came into a continuous call-sign+message scheme. They were followed a little later by MIW. Note that all these messages were the same length.

2001-02-15, 2217-0000 UTC, 6912 (4780) kHz  
 SYN + msg 15 DEVUG (continuous)  
 15  
 DEVUG LMSOD TAKMG KQUBS QQZXO SOBFO  
 XDFFZ HNUKQ OIJCP AUTYF PBPNX UXAXG  
 MOUUX QMUPX GXSUI

2001-02-15, 2223-0000 UTC, 5170 (7445) kHz  
MIW + msg 15 AWAGZ (continuous)

15

AWAGZ RLMYK TEFFI ZEVDU NEJJM PXVHU  
GHAXL DFIMJ ZNNFB XKRSG WXEBB UGPPC  
UGPNV BVCQG BLJGU

2001-02-15, 2227-0000 UTC, 3090 4015 5230 kHz  
CIO + msg 15 DDYGR (continuous)

15

DDYGR HJXID YLPHS CMHZD RNXVC XIARH  
JZSZQ SGSBU UKVAF RBBNO RMJCR SJBMG  
HPKIU CFJJR ZQGQH

The following day, Friday 2001-02-16, at 2250 UTC, the same  
scheme was again valid for SYN, CIO and MIW

2001-02-16, 2251-0000 UTC, 6912 (4780) kHz  
SYN + msg 15 TVRZZ (continuous)

15

TVRZZ UIHIL KYZYS LXUTB DMDJK APVAC  
JSWCH RNUUX BDBYW WFKWC WDSGX YWUMN  
DXGHG HXTMX YYDZX

2001-02-16, 2257-0000 UTC, 3090 4015 5230 kHz  
CIO + msg 15 DHYLB (continuous)

15

DHYLB CPLKL YSPOG PVTFW KHXPB NSTPE  
PDWFD LRSPX LNDLM RQJIB CDBRJ DBHEA  
RKCSF DMCZJ WDOCG

2001-02-16, 2302-0000 UTC, 5170 (7445) kHz  
MIW + msg 15 DGPAW (continuous)

15

DGPAW JXLWU IEQCI VGOPB PGZFI TXNMC  
YLOZD EKDEP MVCDK NEXOF ITUGS RSRWM  
WLRNR WXXWH LXNAZ

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::: E11

E11 seems to be more active lately. It was heard on Tuesday and Friday  
1030 UTC on 7820 kHz, id 312 and Tuesday 1300 UTC on 8033 kHz,  
id 183.

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::: E15

E15 was reported after quite a long time. Heard at 1400 on 14000, calling FYP. Mike copied another one also on 14000 kHz on 31 January at 1405 UTC.

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::: E18

JMM reports a possible E18 transmission on 14 February at 2200 UTC on 6448 kHz. The audio was heavily distorted by a nearby station. The transmission stopped at 2219 UTC.

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::: E25

E25 is a daily guest at 1230, 1245 or 1330 UTC.

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::: THREE NOTE ODDITY [G04]

01.02.01 2105Z 4.280 kHz  
2135Z 4.380 kHz

Message:

60231 53271 77516 41652 14822 55681 26118 46680 33105 17705  
56711 50543 84868 11373 13565 60161 38310 04475 38688 58731  
01736 37573 60274 01172 31343  
= 25 groups

Remarks : In January I wrote "...Very high frequency (4880/4980) for January." From 07.01.01 G04 used 4120/4220.

These were the frequencies in December/January:

08.12.00 4890/4990  
23.12.00 4110/4210 42668 26250  
26.12.00 4890/4990 42668 26250  
30.12.00 4110/4210 42668 26250  
31.12.00 4110/4210  
04.01.01 4880/4980 26735 75568  
07.01.01 4120/4220 26735 75568

Winter 2105 and 2135 UTC

02/00 3920 3820 2nd transmission -100 kHz  
03/00 4520 4420 .

04/00	5210	5310	2nd transmission +100 kHz
05/00	4830	4930	.
06/00	5220	5320	.
07/00	5360	5460	.
08/00	5320	5420	.
09/00	4760	4860	.
10/00	4580	4680	.
11/00	4270	4370	.
12/00	4110	4210	.
01/01	4120	4220	.
02/01	4280	4380	.

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::: UWAGA - ATTENTION !

An unid Polish military station has been reported on various occasions during the past 3 years. Transmissions were noted on 2309, 3164, 5091, 5132.5, 5213.5, 5229, and 5388.5 kHz USB, mostly during the European afternoon and evening (1530-2100 UTC).

A transmission last circa 15 minutes and consists of various short messages read out by a male. Each message starts with the word 'Uwaga', meaning 'Attention'. The messages are sent as broadcasts, like the USAF 'Sky king messages'. Here are a few message samples. Wald was so kind to translate them for me. Thanks OM! Any info about this station is most welcome.

- 1 Uwaga, tu Warnia, tu Warnia, Raport, Fala 62...
- 2 Uwaga, tu Warnia, tu Warnia, Szkoda, Fala 62 0 ...
- 3 Uwaga, tu Warnia, tu Warnia, Szarotka, Fala ...
- 4 Uwaga, tu Warnia, tu Warnia, Krater, Grom 62 10
- 5 Uwaga, tu Hawana, tu Hawana, Cyklotron, Delta
- 6 Uwaga, tu Hawana, tu Hawana, Mangan, Delta
- 7 Uwaga, tu Senior, tu Senior, Radar, Gala
- 8 Uwaga, tu Hawana, tu Hawana, Mangan 08...
- 9 Uwaga, tu Warnia, tu Warnia, Hejnal, Tecza
- 10 Uwaga, tu Warnia, tu Warnia, ja Nora, Tecza

Translations:

- 1 Attention, this is Boiler, this is Boiler, Report, Wave 62...
- 2 Attention, this is Boiler, this is Boiler, Harm, Wave 62 0...
- 3 Attention, this is Boiler, this is Boiler, Edelweiss, Wave ...
- 4 Attention, this is Boiler, this is Boiler, Crater, Thunderbolt 62 10
- 5 Attention, this is Havana, this is Havana, Cyclotron, Delta
- 6 Attention, this is Havana, this is Havana, Manganeses, Delta
- 7 Attention, this is Senior, this is Senior, Radar, Gala
- 8 Attention, this is Havana, this is Havana, Manganeses 08...

9 Attention, this is Boiler, this is Boiler; Bugle-call, Rainbow  
10 Attention, this is Boiler, this is Boiler; I am Burrow, Rainbow

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\* MORSE STATIONS \*

::: MX - CLUSTERS / MARKERS

The beacons were heard throughout the month on all cluster frequencies. Besides C, S, P and F, M re-appeared. M transmitted from Magadan in the past and probably still does because the best reception of the beacon is in the Far East. I received a couple of logs from the eastern part of Russia, Australia and the USA as well. M can be found on the following clusters: 8495, 10872, 13528 and 16332 kHz, and solo on 4588 kHz.

A faulty or special edition of M is on the air since early February on the same frequencies. The call sign is 'MMMMMI'. This signal is mostly heard on 10872 and 13528 kHz. I asked Igor, Takashi and Eddy, who live in the area, to monitor these frequencies for a while and the results were really nice. Eddy copied series of dashes on both frequencies while Igor heard -..... (T5) on the same frequencies and Takashi checks in with marker 'TEEEEE' on 3594, 4588, 7039, 8495, 10872, 13528, and 16332 kHz. No sign of M this day. Weird huh?

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::: UNID 1468 kHz STATION

Last month I mentioned the unid CW station on odd frequency 1468 kHz. Petr keeps hearing the station between 0400-0430 when it signs off. He says that a similar station is active at the same time on 3249 kHz with a very loud signal in the Czech Republic. According to Petr the signal is so loud that it should be audible throughout Europe. Although the time of the transmissions seems to be fixed, the days vary.

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::: M24

'I copied M24 at 2110 UTC on 18562 kHz', wrote Mark Slaten on Saturday 24 February and he added a copy of the messages.

469 (4 minutes) 172 r2 83 r2 bt bt

31244	55498	97893	09677	18070	58492	15393	99391	99610	94313
17659	20021	33068	57321	20308	40573	12461	18622	96871	76568
77903	34531	81109	26667	85632	11137	70064	65926	25855	06960

60149 65841 38741 14563 15539 89113 91123 83869 18108 54634  
02277 31729 81581 40924 30154 28337 93028 36944 12694 77..3

39242 02817 78747 75571 52056 69979 05366 88637 23374 92032  
03452 22200 93012 79326 28505 88815 61838 28094 35387 82591  
93962 26956 71720 57393 73383 86594 16407 46912 84105 50732  
04640 56315 89262 bt bt

172 r2 83 r2 0 0 0 0 0 (end at 2124z)

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::: L9CC (somehow this didn't appear in N&O #33)  
L9CC is one of those stations that can be found all over the place.  
It has been around for a number of years. Recently the Bandwacht of  
the DARC reported that RegTP Konstanz, the German Telecommunications  
Authority, states that the L9CC transmitter is located near Moscow.  
The only thing that it sends is an endless slip, no other messages  
were copied so far.

V CP17 CP17 CP17 DE L9CC L9CC

Frequencies:

3542.1	3543.6	3504.2	3504.2	3558.0	5410.0	5426.0
5433.0	7020.0	7036.0	7046.0	7049.3	7051.0	7074.5
7076.0	7068.0	7081.0	7088.0	7092.4	9348.0	9413.0
9515.0						

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★ INTELLIGENCE NEWS ★

The British newspaper Sunday Times reported on 4 February that  
RUSSIA'S president, Putin, intends to merge his security bodies into  
one organization with powers similar to those of the former KGB.  
This would revert the break-up of the agency ordered by ex president  
Boris Yeltsin. Putin himself has been a spy for 16 years. According to  
several sources the FSB, the SVR, and FAPSI, would merge as early  
as March.

Control of other law enforcement units such as the organized crime  
squad, now under the interior ministry, could also switch to the security  
service.

According to the Sunday Times two veteran KGB men, both friends  
of Putin, are tipped to lead the service - Nikolai Patrushev, head of  
the FSB, and Sergei Ivanov, who runs Russia's powerful security  
council.

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\* LOGS SECTION \*

2270.0 E10 JSR 40 AHBVN USB 13-02-2001 Tue 2200 (GG)  
2270.0 E10 JSR 32 GBHVG USB 13-02-2001 Tue 2230 (GG)  
2626.0 E10 FTJ 36 SFZBN USB 13-02-2001 Tue 2130 (GG)  
2626.0 E10 FTJ USB 13-02-2001 Tue 2200 (GG)  
2626.0 E10 FTJ 54 Z?PRY USB 16-02-2001 Fri 2330 (GG)  
2741.0 E10 ULX2 USB 11-02-2001 Sun 2100 (GG)  
2743.0 E10 ULX 41 FTKFT USB 13-02-2001 Tue 2130 (GG)  
2743.0 E10 ULX2 USB 13-02-2001 Tue 2230 (GG)  
2743.0 E10 ULX ?? GOIVP USB 17-02-2001 Sat 2130 (GG)  
3025.0 M08a ID 73233 30671 62281 CW 03-02-2001 Sat 1000 (MS)  
3025.0 M08a ID 01151 77581 62282 CW 10-02-2001 Sat 1000 (MS)  
3090.0 E10 CI02 USB 13-02-2001 Tue 2145 (GG)  
3090.0 E10 CI02 (out of usual time slot) USB 17-02-2001 Sat 2058  
3090.0 E10a CI023 USB 17-02-2001 Sat 2028 (GG)  
3090.0 E10a CI06 USB 17-02-2001 Sat 2107 (GG)  
3150.0 E10 PCD USB 11-02-2001 Sun 2100 (GG)  
3150.0 E10 PCD2 USB 13-02-2001 Tue 2130 (GG)  
3244.0 M08a ID 21591 36001 99563 CW 03-02-2001 Sat 1000 (MS)  
3244.0 M08a ID 77922 49622 99171 CW 10-02-2001 Sat 1000 (MS)  
3270.0 E10 KPA2 USB 10-02-2001 Sat 2015 (GG)  
3270.0 E10 KPA2 USB 11-02-2001 Sun 2015 (GG)  
3270.0 E10 KPA2 continuous/out of usual time slot USB 13-02-2001  
Tue 2145 (GG)  
3270.0 E10 KPA2 USB 17-02-2001 Sat 2116 (GG)  
3270.0 E10 KPA2 (out of time slot) USB 17-02-2001 Sat 2127 (GG)  
3270.0 E10 KPA2 USB 24-02-2001 Sat 2115 (GG)  
3292.0 V02? //12215.0 AM 06-02-2001 Tue 0200 (RU)  
3292.0 V02? 25993 89833 19311 AM 20-02-2001 Tue 0200 (RU)  
3292.0 V02a in progress AM 13-02-2001 Tue 0200 (JM4)  
3292.0 V02a A 25993 89863 19311 AM 20-02-2001 Tue 0200 (JM4)  
3292.0 V02a ID 25993 ----- AM 20-02-2001 Tue 0200 (MS)  
3292.0 V02a A 13461 56592 19312 AM 27-02-2001 Tue 0200 (JM4)  
3363 M21 Russian Air Defense. 12501115373340=4135113514???? CW  
17-02-2001 Sat 2243 (RGA)  
3415.0 E10 ART2 USB 10-02-2001 Sat 2030 (GG)  
3415.0 E10 ART 102 XCYSJ USB 11-02-2001 Sun 2100 (GG)  
3415.0 E10 ART2 USB 13-02-2001 Tue 2130 (GG)  
3415.0 E10 ART 47 CYHQB (odd: actual msg started @ 2213) USB  
13-02-2001 Tue 2200 (GG)  
3415.0 E10 ART2 USB 17-02-2001 Sat 2030 (GG)  
3415.0 E10 ART 102 XCYSJ USB 17-02-2001 Sat 2100 (GG)  
3415.0 E10 ART 9 PPZSR USB 17-02-2001 Sat 2130 (GG)  
3415.0 E10 ART USB 19-02-2001 Mon 2200 (GG)

3415.0 E10 in progress USB 24-02-2001 Sat 2105 (GG)  
3415.0 E10 ART 54 FWBRC USB 24-02-2001 Sat 2200 (GG)  
3417.0 E10 ART 167 NSMVY USB 10-02-2001 Sat 2000 (GG)  
3417.0 E10 ART 14 BKTSY USB 11-02-2001 Sun 2000 (GG)  
3417.0 E10 ART USB 16-02-2001 Fri 2330 (GG)  
3417.0 E10 ART USB 21-02-2001 Wed 2000 (GG)  
3640.0 E10 VLB2 USB 04-02-2001 Sun 0145 (JM4)  
3640.0 E10 VLB2 USB 11-02-2001 Sun 2045 (GG)  
3640.0 E10 VLB2 USB 13-02-2001 Tue 2145 (GG)  
3640.0 E10 //4360 VLB2 AM 14-02-2001 Wed 0045 (JM4)  
3640.0 E10 //4360//5339 VLB2 USB 18-02-2001 Sun 0145 (JM4)  
3840.0 E10 USB 01-02-2001 Thu 0000 (RU)  
3840.0 E10 ham QRM USB 02-02-2001 Fri 2300 (RU)  
3840.0 E10 ham QRM USB 03-02-2001 Sat 0000 (RU)  
3840.0 E10 YHF2 USB 11-02-2001 Sun 2100 (GG)  
3840.0 E10 //4560 YHF USB 13-02-2001 Tue 0330 (JM4)  
3840.0 E10 YHF 6 LQGEQ USB 13-02-2001 Tue 2200 (GG)  
3840.0 E10 USB 18-02-2001 Sun 0400 (RU)  
3840.0 E10 YHF USB 19-02-2001 Mon 2200 (GG)  
3840.0 E10 USB 23-02-2001 Fri 2300 (RU)  
3840.0 E10a YHF USB 19-02-2001 Mon 0000 (RU)  
4015.0 E10 CI02 USB 10-02-2001 Sat 2045 (GG)  
4015.0 E10 CI02 USB 11-02-2001 Sun 2045 (GG)  
4015.0 E10 CI02 USB 13-02-2001 Tue 2145 (GG)  
4015.0 E10 CI02 (out of usual time slot) USB 17-02-2001 Sat 2058  
4015.0 E10 CI02 USB 18-02-2001 Sun 0145 (JM4)  
4015.0 E10 CI02 USB 20-02-2001 Tue 0145 (JM4)  
4015.0 E10 CI02 USB 20-02-2001 Tue 0245 (JM4)  
4015.0 E10 CI02 USB 20-02-2001 Tue 0345 (JM4)  
4015.0 E10 CI02 USB 28-02-2001 Wed 0145 (JM4)  
4015.0 E10 CI02 USB 28-02-2001 Wed 2345 (JM4)  
4015.0 E10a CI023 USB 17-02-2001 Sat 2028 (GG)  
4015.0 E10a CI06 USB 17-02-2001 Sat 2107 (GG)  
4016.0 M08a (VY HVY QRM - NIL COPY) CW 17-02-2001 Sat 0300 (MS)  
4016.0 M08a ID 14792 62461 88112 CW 19-02-2001 Mon 1000 (MS)  
4027.0 M08a ID 77922 49622 99171 (RPT OF 1000Z SKED ON 3244M) CW  
10-02-2001 Sat 1100 (MS)  
4028.0 V02? AM 24-02-2001 Sat 0200 (RU)  
4028.0 V02a ham QRM AM 16-02-2001 Fri 0100 (RU)  
4028.0 V02a AM 17-02-2001 Sat 0200 (RU)  
4035.0 V02? AM 19-02-2001 Mon 0400 (RU)  
4035.0 V02a i/p new schedule AM 13-02-2001 Tue 0200 (JM4)  
4035.0 V02a A 64663 54682 65362 AM 20-02-2001 Tue 0200 (JM4)  
4035.0 V02a in progress AM 27-02-2001 Tue 0200 (JM4)  
4120 G04 26735 75568 (27 gr) 07-01-2001 Sun 2105 (HFD)  
4165 E10 Israeli Intel. KPA2 AM 17-02-2001 Sat 2318 (RGA)  
4165.0 E10 KPA2 USB 07-02-2001 Wed 0215 (JM4)  
4165.0 E10 KPA2 USB 08-02-2001 Thu 0115 (JM4)



4165.0 E10 KPA2 USB 10-02-2001 Sat 2015 (GG)  
 4165.0 E10 KPA2 USB 11-02-2001 Sun 2015 (GG)  
 4165.0 E10 //6370 KPA2 USB 13-02-2001 Tue 0115 (JM4)  
 4165.0 E10 KPA2 continuous/out of usual time slot USB 13-02-2001  
 Tue 2145 (GG)  
 4165.0 E10 //6370 KPA2 USB 14-02-2001 Wed 0115 (JM4)  
 4165.0 E10 USB 15-02-2001 Thu 0200 (RU)  
 4165.0 E10 KPA2 USB 17-02-2001 Sat 2116 (GG)  
 4165.0 E10 KPA2 (out of time slot) USB 17-02-2001 Sat 2127 (GG)  
 4165.0 E10 USB 18-02-2001 Sun 0400 (RU)  
 4165.0 E10 KPA2 USB 24-02-2001 Sat 2115 (GG)  
 4220 G04 26735 75568 (27 gr) 07-01-2001 Sun 2135 (HFD)  
 4241 M22 4XZ. Israeli navy Haifa. VVV marker CW 03-02-2001 Sat  
 2049 (HPT)  
 4270.0 E10 USB 01-02-2001 Thu 0000 (RU)  
 4270.0 E10 PCD2 USB 10-02-2001 Sat 2000 (GG)  
 4270.0 E10 USB 11-02-2001 Sun 2030 (GG)  
 4270.0 E10 PCD USB 11-02-2001 Sun 2100 (GG)  
 4270.0 E10 PCD2 USB 13-02-2001 Tue 2130 (GG)  
 4270.0 E10 PCD USB 13-02-2001 Tue 2200 (GG)  
 4270.0 E10 PCD 22 MNPBJ USB 17-02-2001 Sat 2100 (GG)  
 4270.0 E10 PCD USB 19-02-2001 Mon 2200 (GG)  
 4280.0 G04 60321 53271 (25gr) AM 01-02-2001 Thu 2105 (HFD)  
 4280.0 G04 in progress LSB 11-02-2001 Sun 2112 (GG)  
 4325.0 MX R (USB) CW 10-02-2001 Sat 0226 (GG)  
 4325.0 MX R (USB) CW 25-02-2001 Sun 0004 (GG)  
 4360.0 E10 VLB2 continuously USB 08-02-2001 Thu 0115 (JM4)  
 4360.0 E10 VLB2 USB 10-02-2001 Sat 2045 (GG)  
 4360.0 E10 VLB2 USB 11-02-2001 Sun 2045 (GG)  
 4360.0 E10 VLB2 continuously USB 13-02-2001 Tue 0145 (JM4)  
 4360.0 E10 VLB2 USB 13-02-2001 Tue 2145 (GG)  
 4360.0 E10 //3640 VLB2 AM 14-02-2001 Wed 0045 (JM4)  
 4360.0 E10 JSR wrong frequency/stopped after call up USB  
 17-02-2001 Sat 2130 (GG)  
 4360.0 E10 //3640//5339 VLB2 USB 18-02-2001 Sun 0145 (JM4)  
 4360.0 E10 VLB2 USB 20-02-2001 Tue 0145 (JM4)  
 4360.0 E10 VLB2 USB 20-02-2001 Tue 0245 (JM4)  
 4360.0 E10 VLB2 USB 20-02-2001 Tue 0345 (JM4)  
 4360.0 E10 VLB2 USB 21-02-2001 Wed 0145 (JM4)  
 4360.0 E10 VLB2 USB 28-02-2001 Wed 0145 (JM4)  
 4360.0 E10 VLB2 USB 28-02-2001 Wed 2345 (JM4)  
 4365.0 E05 Call 697 Count 203 AM 07-02-2001 Wed 0002 (JC4)  
 4380.0 G04 60321 53271 (25gr) AM 01-02-2001 Thu 2135 (HFD)  
 4380.0 G04 Msg : 60321 ... LSB 11-02-2001 Sun 2135 (GG)  
 4410 M29 56 32 14 2200 33484 17-01-2001 Wed 2100 (HFD)  
 4420 M29 99 35 02 1900 73433 CW 06-01-2001 Sat 2000 (HFD)  
 4461.0 E10 USB 01-02-2001 Thu 2300 (RU)  
 4461.0 E10 USB 02-02-2001 Fri 2300 (RU)

4461.0 E10 FTJ 105 XTDBH USB 10-02-2001 Sat 2000 (GG)  
 4461.0 E10 FTJ 80 NJJOU USB 10-02-2001 Sat 2030 (GG)  
 4461.0 E10 FTJ 105 XTDBH USB 11-02-2001 Sun 2000 (GG)  
 4461.0 E10 FTJ 80 NJJOU USB 11-02-2001 Sun 2030 (GG)  
 4461.0 E10 FTJ USB 11-02-2001 Sun 2100 (GG)  
 4461.0 E10 FTJ (31) PBGSW USB 13-02-2001 Tue 0300 (JM4)  
 4461.0 E10 FTJ 36 SFZBN USB 13-02-2001 Tue 2130 (GG)  
 4461.0 E10 FTJ USB 13-02-2001 Tue 2200 (GG)  
 4461.0 E10 weak USB 14-02-2001 Wed 0100 (JM4)  
 4461.0 E10 USB 15-02-2001 Thu 0300 (RU)  
 4461.0 E10 USB 16-02-2001 Fri 0100 (RU)  
 4461.0 E10 FTJ 54 Z?PRY USB 16-02-2001 Fri 2330 (GG)  
 4461.0 E10 USB 17-02-2001 Sat 0300 (RU)  
 4461.0 E10 FTJ USB 17-02-2001 Sat 0500 (RU)  
 4461.0 E10 FTJ 35 KUAOT USB 17-02-2001 Sat 2030 (GG)  
 4461.0 E10 FTJ USB 17-02-2001 Sat 2100 (GG)  
 4461.0 E10 FTJ USB 17-02-2001 Sat 2130 (GG)  
 4461.0 E10 FTJ USB 18-02-2001 Sun 0300 (RU)  
 4461.0 E10 USB 18-02-2001 Sun 0500 (RU)  
 4461.0 E10 FTJ USB 19-02-2001 Mon 0100 (RU)  
 4461.0 E10 FTJ USB 19-02-2001 Mon 2100 (GG)  
 4461.0 E10 FTJ USB 19-02-2001 Mon 2200 (GG)  
 4461.0 E10 FTJ USB 21-02-2001 Wed 2000 (GG)  
 4461.0 E10 FTJ USB 23-02-2001 Fri 2300 (RU)  
 4461.0 E10 FTJ 13 SQTIK USB 24-02-2001 Sat 2200 (GG)  
 4463.0 E10 FTJ (11) JYIMR USB 13-02-2001 Tue 0330 (JM4)  
 4478.0 M08a ID 01151 77581 62282 (RPT OF 1000Z SKED ON 3025M) CW  
 10-02-2001 Sat 1100 (MS)  
 4506.0 M08a ID 89123 02213 65881 CW 18-02-2001 Sun 0300 (MS)  
 4507.0 V02a In prog at 0300, A 73163 87381 68842 AM 02-02-2001 Fri  
 0300 (BM)  
 4507.0 V02a AM 03-02-2001 Sat 0004 (RD)  
 4510 M29 41 36 28 2200 70163 14-01-2001 Sun 2130 (HFD)  
 4510 M29 56 32 14 2200 33484 14-01-2001 Sun 2130 (HFD)  
 4557,8 MX Russian navy Kaliningrad. Cluster beacon P CW  
 17-02-2001 Sat 2327 (RGA)  
 4557,9 MX Russian navy Arkhangelsk. Cluster beacon S CW  
 17-02-2001 Sat 2327 (RGA)  
 4558 MX Russian navy Moscow. Cluster beacon C CW 17-02-2001  
 Sat 2327 (RGA)  
 4560.0 E10 //7918 YHF2 AM 04-02-2001 Sun 0230 (JM4)  
 4560.0 E10 YHF2 USB 11-02-2001 Sun 2100 (GG)  
 4560.0 E10 //7918 YHF2 AM 13-02-2001 Tue 0230 (JM4)  
 4560.0 E10 //3840 YHF USB 13-02-2001 Tue 0330 (JM4)  
 4560.0 E10 YHF2 USB 13-02-2001 Tue 2130 (GG)  
 4560.0 E10 YHF USB 17-02-2001 Sat 0500 (RU)  
 4560.0 E10 //7918 YHF AM 18-02-2001 Sun 0230 (JM4)  
 4560.0 E10 USB 18-02-2001 Sun 0400 (RU)

4560.0 E10 USB 18-02-2001 Sun 0500 (RU)  
 4560.0 E10 USB 19-02-2001 Mon 0400 (RU)  
 4570.0 E10 USB 02-02-2001 Fri 2300 (RU)  
 4625.0 S28 in progress USB 06-02-2001 Tue 0215 (RU)  
 4625.0 S28 The Buzzer USB 07-02-2001 Wed 0205 (JM4)  
 4625.0 S28 The Buzzer USB 08-02-2001 Thu 0110 (JM4)  
 4625.0 S28 The Buzzer USB 10-02-2001 Sat 0100 (JM4)  
 4625.0 S28 busy at buzzing AM 10-02-2001 Sat 0226 (GG)  
 4625.0 S28 The Buzzer USB 13-02-2001 Tue 0030 (JM4)  
 4625.0 S28 The Buzzer USB 14-02-2001 Wed 0024 (JM4)  
 4625.0 S28 "The Buzzer", in progress USB 15-02-2001 Thu 0220 (RU)  
 4625.0 S28 The Buzzer USB 18-02-2001 Sun 0020 (JM4)  
 4625.0 S28 The Buzzer USB 19-02-2001 Mon 0020 (JM4)  
 4625.0 S28 The Buzzer USB 20-02-2001 Tue 0000 (JM4)  
 4625.0 S28 The Buzzer USB 21-02-2001 Wed 0050 (JM4)  
 4625.0 S28 Buzzing AM 25-02-2001 Sun 1605 (GG)  
 4625.0 S28 The Buzzer USB 26-02-2001 Mon 0100 (JM4)  
 4625.0 S28 The Buzzer USB 28-02-2001 Wed 0100 (JM4)  
 4635.0 E05 //5812 rptg 697 Count 203 268/90 AM 07-02-2001 Wed  
 0200 (JM4)  
 4635.0 E05 in progress USB 10-02-2001 Sat 0216 (GG)  
 4635.0 E05 //5812 rptg 697 Count 203 268/90 AM 14-02-2001 Wed  
 0200 (JM4)  
 4635.0 E05 //5812.0 ID 697 COUNT 203 USB 17-02-2001 Sat 0200  
 4635.0 E05 //5812 rptg 697 Count 203 268/90 AM 17-02-2001 Sat  
 0200 (JM4)  
 4635.0 E05 697 (//5812M - YL/EE) USB 21-02-2001 Wed 0200 (MS)  
 4635.0 E05 //5812.0 ID 697 COUNT 203 USB 24-02-2001 Sat 0200  
 4635.0 E05 Call 409 Count 79 278/13 ... USB 26-02-2001 Mon 0000  
 4640.0 E05 //5046.0 ID 023 COUNT 173 USB 19-02-2001 Mon 0000  
 4640.0 E05 //5046 rptg 023 Count 173 486/67 AM 19-02-2001 Mon  
 0000 (JM4)  
 4640.0 E05 //5046.0 ID 023 COUNT 173 USB 19-02-2001 Mon 0000  
 4640.0 E05 //5046 rptg 023 Count 173 486/67 AM 19-02-2001 Mon  
 0000 (JM4)  
 4640.0 E05 //5046 rptg 023 Count 173 486/67 AM 20-02-2001 Tue  
 0000 (JM4)  
 4640.0 E05 //5046 rptg 023 Count 173 486/67 AM 22-02-2001 Thu  
 0000 (JM4)  
 4640.0 E05 //5046 rptg 023 Count 173 486/67 AM 23-02-2001 Fri  
 0000 (JM4)  
 4690.0 M13 411-222/23=06191 CW 04-02-2001 Sun 2130 (HFD)  
 4770.0 M29 11/32: 4 2200= 32281 XW 04-02-2001 Sun 2100 (HFD)  
 4780.0 E10 //6912 SYN2 USB 04-02-2001 Sun 0145 (JM4)  
 4780.0 E10 SYN2 USB 10-02-2001 Sat 2045 (GG)  
 4780.0 E10 SYN2 USB 11-02-2001 Sun 2045 (GG)  
 4780.0 E10 //6912 SYN2 USB 13-02-2001 Tue 0045 (JM4)  
 4780.0 E10 //6912 SYN2 AM 13-02-2001 Tue 0145 (JM4)

4780.0 E10 //6912 SYN2 AM 13-02-2001 Tue 0245 (JM4)  
 4780.0 E10 SYN2 USB 13-02-2001 Tue 2145 (GG)  
 4780.0 E10 //6912 SYN2 AM 14-02-2001 Wed 0045 (JM4)  
 4780.0 E10 USB 17-02-2001 Sat 0500 (RU)  
 4780.0 E10 //6912 SYN2 AM 18-02-2001 Sun 0145 (JM4)  
 4780.0 E10 //6912 SYN2 AM 28-02-2001 Wed 0145 (JM4)  
 4780.0 E10 //6912 SYN2 AM 28-02-2001 Wed 2345 (JM4)  
 4870.0 M29 11/32: 4 2200= 32281 CW 11-02-2001 Sun 2130 (HFD)  
 4880 G04 26735 75568 (27 gr) 04-01-2001 Thu 2105 (HFD)  
 4880.0 E10 USB 01-02-2001 Thu 0200 (RU)  
 4880.0 E10 USB 02-02-2001 Fri 2300 (RU)  
 4880.0 E10 ULX 2 msgs: ?? ?????/21 HRZLO USB 10-02-2001 Sat 0130 (GG)  
 4880.0 E10 ULX 118 EPLBQ USB 10-02-2001 Sat 2000 (GG)  
 4880.0 E10 ULX 2 msgs: ?? ?????/39 EQDTP USB 10-02-2001 Sat 2030 (GG)  
 4880.0 E10 in progress USB 11-02-2001 Sun 1937 (GG)  
 4880.0 E10 ULX 118 EPLBQ USB 11-02-2001 Sun 2000 (GG)  
 4880.0 E10 ULX 39 EQDTP USB 11-02-2001 Sun 2030 (GG)  
 4880.0 E10 ULX2 USB 11-02-2001 Sun 2100 (GG)  
 4880.0 E10 ULX USB 13-02-2001 Tue 0330 (JM4)  
 4880.0 E10 ULX 41 FTKFT USB 13-02-2001 Tue 2130 (GG)  
 4880.0 E10 ULX2 USB 13-02-2001 Tue 2200 (GG)  
 4880.0 E10 ULX2 USB 13-02-2001 Tue 2230 (GG)  
 4880.0 E10 ULX USB 14-02-2001 Wed 0030 (JM4)  
 4880.0 E10 USB 15-02-2001 Thu 0200 (RU)  
 4880.0 E10 USB 16-02-2001 Fri 0200 (RU)  
 4880.0 E10 USB 17-02-2001 Sat 0200 (RU)  
 4880.0 E10 ULX USB 17-02-2001 Sat 0500 (RU)  
 4880.0 E10 ULX ?? GOIVP USB 17-02-2001 Sat 2130 (GG)  
 4880.0 E10 in progress USB 18-02-2001 Sun 0045 (JM4)  
 4880.0 E10 USB 18-02-2001 Sun 0400 (RU)  
 4880.0 E10 USB 18-02-2001 Sun 0500 (RU)  
 4880.0 E10 ULX USB 19-02-2001 Mon 0200 (RU)  
 4880.0 E10 ULX USB 19-02-2001 Mon 2100 (GG)  
 4880.0 E10 ULX USB 20-02-2001 Tue 0200 (RU)  
 4880.0 E10 ULX USB 21-02-2001 Wed 2000 (GG)  
 4880.0 E10 ULX USB 23-02-2001 Fri 2300 (RU)  
 4880.0 E10 ULX2 USB 24-02-2001 Sat 2200 (GG)  
 4881.0 E10 ULX 74 NUVGG USB 10-02-2001 Sat 0230 (GG)  
 4881.0 E10 in progress AM 13-02-2001 Tue 0245 (JM4)  
 4881.0 E10 ULX USB 13-02-2001 Tue 0400 (BS3)  
 4980 G04 26735 75568 (27 gr) 04-01-2001 Thu 2135 (HFD)  
 5019.0 M10E 111:79500-41/20=13063, 46042-28/18=69454, 25579-03/17=17479, 27235-67/19=04623 CW 11-02-2001 Sun 0900 (HFD)  
 5046.0 E05 //4640 rptg 023 Count 173 486/67 AM 19-02-2001 Mon 0000 (JM4)

5046.0 E05 //4640.0 ID 023 COUNT 173 USB 19-02-2001 Mon 0000 (RU)  
5046.0 E05 //4640 rptg 023 Count 173 486/67 AM 20-02-2001 Tue  
0000 (JM4)  
5046.0 E05 //4640 rptg 023 Count 173 486/67 AM 22-02-2001 Thu  
0000 (JM4)  
5046.0 E05 //4640 rptg 023 Count 173 486/67 AM 23-02-2001 Fri  
0000 (JM4)  
5063.0 M01B MCW, ip, 5F, short 0, ended w/ == 215 215 99 99 0 0 0  
CW 26-02-2001 Mon 2116 (HFD)  
5090 E07 970 AM 12-02-2001 Mon 2140 (CD)  
5091.0 E10 JSR 2 messages weak USB 09-02-2001 Fri 1730 (GG)  
5091.0 E10 JSR2 USB 10-02-2001 Sat 2000 (GG)  
5091.0 E10 JSR 32 CJOAE USB 10-02-2001 Sat 2030 (GG)  
5091.0 E10 JSR2 USB 11-02-2001 Sun 1600 (GG)  
5091.0 E10 JSR 2 msgs: ?? ?????/32 CJOAE USB 11-02-2001 Sun 2030  
(GG)  
5091.0 E10 JSR USB 11-02-2001 Sun 2100 (GG)  
5091.0 E10 JSR 28 YICHH USB 13-02-2001 Tue 2130 (GG)  
5091.0 E10 JSR 40 AHBVN USB 13-02-2001 Tue 2200 (GG)  
5091.0 E10 JSR 32 GBHVG USB 13-02-2001 Tue 2230 (GG)  
5091.0 E10 JSR 26 CZJGQ USB 17-02-2001 Sat 2100 (GG)  
5091.0 E10 JSR 26 CZJGQ USB 17-02-2001 Sat 2100 (GG)  
5091.0 E10 JSR USB 17-02-2001 Sat 2130 (GG)  
5091.0 E10 JSR USB 19-02-2001 Mon 2200 (GG)  
5116.0 M08a ID 97653 20032 09312 CW 09-02-2001 Fri 0200 (MS)  
5130.0 M29 41/26: 2 1900= 31050 CW 03-02-2001 Sat 2000 (HFD)  
5135.0 V02? AM 24-02-2001 Sat 0100 (RU)  
5135.0 V02? USB 24-02-2001 Sat 0200 (RU)  
5135.0 V02a A51193 85552 02183 AM 10-02-2001 Sat 0100 (JM4)  
5135.0 V02a ID ----- (MISSED CALLS) AM 17-02-2001 Sat  
0100 (MS)  
5135.0 V02a A 64662 54681 65361 AM 17-02-2001 Sat 0200 (JM4)  
5135.0 V02a ID ----- 54681 ----- (IN PROGRESS) AM 17-02-2001 Sat  
0200 (MS)  
5135.0 V02a A 12382 55533 21852 AM 24-02-2001 Sat 0100 (JM4)  
5146.0 E03 in progress USB 09-02-2001 Fri 2241 (GG)  
5153.8 MX Russian navy Kaliningrad. Cluster beacon 'P' CW  
27-02-2001 Tue 2020 (RGA)  
5154 MX Russian navy Moscow. Cluster beacon 'C' CW 27-02-2001  
Tue 2040 (RGA)  
5170.0 E10 //7445 MIW2 USB 07-02-2001 Wed 0215 (JM4)  
5170.0 E10 //7445 MIW2 USB 08-02-2001 Thu 0115 (JM4)  
5170.0 E10 MIW2 USB 10-02-2001 Sat 2015 (GG)  
5170.0 E10 MIW2 continuous/out of usual time slot USB 13-02-2001  
Tue 2145 (GG)  
5170.0 E10 //7445 MIW2 USB 14-02-2001 Wed 0115 (JM4)  
5170.0 E10 USB 15-02-2001 Thu 0200 (RU)  
5170.0 E10 MIW2 USB 17-02-2001 Sat 2116 (GG)

5170.0 E10 MIW 23 AM 18-02-2001 Sun 0019 (SG)  
5170.0 E10 MIW 6 AM 18-02-2001 Sun 0021 (SG)  
5170.0 E10 MIW2 USB 18-02-2001 Sun 0115 (JM4)  
5170.0 E10 //7445 MIW2 USB 18-02-2001 Sun 0215 (JM4)  
5170.0 E10 //7445 MIW2 USB 20-02-2001 Tue 0115 (JM4)  
5170.0 E10 MIW2 USB 21-02-2001 Wed 0115 (JM4)  
5170.0 E10 MIW2 USB 24-02-2001 Sat 2115 (GG)  
5170.0 E10 //7445 MIW2 USB 27-02-2001 Tue 0115 (JM4)  
5170.0 E10 //7445 MIW2 USB 27-02-2001 Tue 0215 (JM4)  
5170.0 E10 //7445 MIW2 USB 28-02-2001 Wed 0115 (JM4)  
5230.0 E10 CI02 USB 04-02-2001 Sun 0145 (JM4)  
5230.0 E10 CI02 USB 09-02-2001 Fri 2045 (GG)  
5230.0 E10 CI02 USB 13-02-2001 Tue 0245 (JM4)  
5230.0 E10 CI02 USB 13-02-2001 Tue 2145 (GG)  
5230.0 E10 CI02 USB 14-02-2001 Wed 0045 (JM4)  
5230.0 E10 USB 18-02-2001 Sun 0300 (RU)  
5230.0 E10 USB 18-02-2001 Sun 0400 (RU)  
5230.0 E10 USB 18-02-2001 Sun 0500 (RU)  
5238.0 E05 136 AM 02-02-2001 Fri 0300 (BM)  
5310 M29 24 35 01 0800 277#5 01-01-2001 Mon 1300 (HFD)  
5339.0 E10 VLB2 USB 09-02-2001 Fri 2045 (GG)  
5339.0 E10 VLB2 USB 10-02-2001 Sat 2045 (GG)  
5339.0 E10 VLB2 USB 11-02-2001 Sun 2045 (GG)  
5339.0 E10 VLB2 USB 13-02-2001 Tue 2145 (GG)  
5339.0 E10 //3640//4360 VLB2 USB 18-02-2001 Sun 0145 (JM4)  
5367,5 M21 Russian Air Defense. =10207654904\_52=20207501100908 CW  
27-02-2001 Tue 2053 (RGA)  
5395,0 XPH msg AM 27-02-2001 Tue 2140 (HFD)  
5399.5 XW Backward Music Station USB 13-02-2001 Tue 0030 (JM4)  
5399.6 XW Backward Music Station USB 01-02-2001 Thu 0110 (JM4)  
5399.6 XW Backwards Music Station USB 04-02-2001 Sun 0120 (JM4)  
5399.6 XW 07-02-2001 Wed 0210 (JM4)  
5399.6 XW Backwards Music Station USB 08-02-2001 Thu 0115 (JM4)  
5410 M29 24 35 01 0800 277#5 01-01-2001 Mon 1330 (HFD)  
5417.0 M08 CW 03-02-2001 Sat 0231 (PM)  
5417.0 V02a ID 31331 AM 16-02-2001 Fri 0200 (RU)  
5417.0 V02a (GARBLED BADLY- M8a ON 4016M BLEEDING OVER ON THIS  
XMSN) AM 17-02-2001 Sat 0300 (MS)  
5417.0 V02a AM 17-02-2001 Sat 0300 (RU)  
5419.0 M08a ID ----- 28922 ----- (IN PROGRESS) CW 17-02-2001 Sat  
0200 (MS)  
5420,0 M29 66/35:26 0700= .3.85 CW 26-02-2001 Mon 0700 (HFD)  
5422.0 E03 in progress USB 24-02-2001 Sat 1925 (GG)  
5422.0 E03 02309 USB 25-02-2001 Sun 2200 (GG)  
5435.0 E10 ART2 USB 01-02-2001 Thu 0000 (JM4)  
5435.0 E10 USB 01-02-2001 Thu 0100 (RU)  
5435.0 E10 USB 01-02-2001 Thu 0200 (RU)  
5435.0 E10 USB 01-02-2001 Thu 2300 (RU)

5435.0 E10 USB 02-02-2001 Fri 2300 (RU)  
 5435.0 E10 in progress (83) NKLXK USB 04-02-2001 Sun 0145 (JM4)  
 5435.0 E10 ART USB 10-02-2001 Sat 0130 (GG)  
 5435.0 E10 ART 167 NSMVY USB 10-02-2001 Sat 2000 (GG)  
 5435.0 E10 ART2 USB 10-02-2001 Sat 2030 (GG)  
 5435.0 E10 ART USB 11-02-2001 Sun 1600 (GG)  
 5435.0 E10 ART 14 BKTSY USB 11-02-2001 Sun 2000 (GG)  
 5435.0 E10 ART 102 XCYSJ USB 11-02-2001 Sun 2100 (GG)  
 5435.0 E10 in progress AM 13-02-2001 Tue 0145 (JM4)  
 5435.0 E10 ART2 USB 13-02-2001 Tue 2130 (GG)  
 5435.0 E10 ART 47 CYHQB (odd: actual msg started @ 2213) USB  
 13-02-2001 Tue 2200 (GG)  
 5435.0 E10 USB 14-02-2001 Wed 0200 (RU)  
 5435.0 E10 ID=ART count=29 USB 15-02-2001 Thu 0400 (BS2)  
 5435.0 E10 ID=ART count=34 USB 15-02-2001 Thu 0430 (BS2)  
 5435.0 E10 ID=ART2 USB 15-02-2001 Thu 0500 (BS2)  
 5435.0 E10 ART USB 16-02-2001 Fri 2330 (GG)  
 5435.0 E10 ART USB 16-02-2001 Fri 2330 (GG)  
 5435.0 E10 USB 17-02-2001 Sat 0200 (RU)  
 5435.0 E10 ART2 USB 17-02-2001 Sat 0500 (RU)  
 5435.0 E10 ART2 USB 17-02-2001 Sat 2030 (GG)  
 5435.0 E10 ART 102 XCYSJ USB 17-02-2001 Sat 2100 (GG)  
 5435.0 E10 ART 9 PPZSR USB 17-02-2001 Sat 2130 (GG)  
 5435.0 E10 in progress USB 18-02-2001 Sun 0145 (JM4)  
 5435.0 E10 ART USB 19-02-2001 Mon 0200 (RU)  
 5435.0 E10 ART USB 19-02-2001 Mon 0400 (RU)  
 5435.0 E10 ART USB 19-02-2001 Mon 2200 (GG)  
 5435.0 E10 in progress USB 19-02-2001 Mon 2345 (JM4)  
 5435.0 E10 ART (83) NK\_X\_ USB 20-02-2001 Tue 0130 (JM4)  
 5435.0 E10 ART USB 21-02-2001 Wed 0130 (JM4)  
 5435.0 E10 ART USB 21-02-2001 Wed 2000 (GG)  
 5435.0 E10 ART USB 23-02-2001 Fri 2300 (RU)  
 5435.0 E10 in progress USB 24-02-2001 Sat 2105 (GG)  
 5435.0 E10 ART 54 FWBRC USB 24-02-2001 Sat 2200 (GG)  
 5435.0 E10 ART 22 TNWRJ USB 25-02-2001 Sun 1600 (GG)  
 5435.0 E10 ART USB 26-02-2001 Mon 0130 (JM4)  
 5435.3 E10 ART2 USB 11-02-2001 Sun 2030 (GG)  
 5437.0 E10 ART (50) RNAZC (42) OPDEQ AM 14-02-2001 Wed 0030 (JM4)  
 5437.0 E10 ART AM 28-02-2001 Wed 0130 (JM4)  
 5465,8 MX Russian mil Izhevsk. Channelmarker 'R' CW 27-02-2001  
 Tue 2050 (RGA)  
 5465.0 MX R (USB) CW 26-02-2001 Mon 0004 (GG)  
 5735 XPH 0-msg 05-01-2001 Fri 2130 (HFD)  
 5735 XPH 0-msg 09-01-2001 Tue 2130 (HFD)  
 5758.0 M08a ID ----- (HEAVY QRM-NO COPY) CW 18-02-2001  
 Sun 0200 (MS)  
 5758.0 M08a ID ----- (HEAVY QRM-NO COPY) CW 18-02-2001  
 Sun 0200 (MS)

5770 E06 in progress AM 12-02-2001 Mon 2145 (CD)  
5770 E06 in progress AM 12-02-2001 Mon 2145 (CD)  
5775.0 E06 195 AM 26-02-2001 Mon 2110 (HFD)  
5784 XPH 0-msg AM 09-01-2001 Tue 2120 (HFD)  
5812.0 E05 //4635 rptg 697 Count 203 268/90 AM 07-02-2001 Wed 0200 (JM4)  
5812.0 E05 in progress USB 10-02-2001 Sat 0216 (GG)  
5812.0 E05 Call 924 Count 50 071/18 ... USB 11-02-2001 Sun 0300  
5812.0 E05 //4635 rptg 697 Count 203 268/90 AM 14-02-2001 Wed 0200 (JM4)  
5812.0 E05 //4635.0 ID 697 COUNT 203 USB 17-02-2001 Sat 0200  
5812.0 E05 //4635 rptg 697 Count 203 268/90 AM 17-02-2001 Sat 0200 (JM4)  
5812.0 E05 697 (//4635M - YL/EE) USB 21-02-2001 Wed 0200 (MS)  
5812.0 E05 //4635.0 ID 697 COUNT 203 USB 24-02-2001 Sat 0200  
5812.0 E05 Call 409 Count 79 278/13 ... USB 26-02-2001 Mon 0000  
5812.0 E05?? English Female Voice 3/2 Number Groups USB 14-02-2001 Wed 0230 (TM2)  
5812.0 E05?? English Female Voice 3/2 Number Groups USB 21-02-2001 Wed 0215 (TM2)  
5820.0 E10 in progress USB 11-02-2001 Sun 1937 (GG)  
5820.0 E10 YHF2 USB 13-02-2001 Tue 2130 (GG)  
5820.0 E10 YHF 6 LQGEQ USB 13-02-2001 Tue 2200 (GG)  
5820.0 E10 YHF USB 19-02-2001 Mon 2200 (GG)  
5820.0 E10 YHF 6 LQGEQ USB 24-02-2001 Sat 2200 (GG)  
5873 M21 Russian Air Defense. =992120??0????? =992122??0?????  
CW 24-02-2001 Sat 1819 (RGA)  
5900 E07 985 000 08-01-2001 Mon 2120 (HFD)  
5967.0 M13 272 241 20 BT (INTO TFC) CW 20-02-2001 Tue 2200 (MS)  
6230 Unid. Repeating '130' CW 27-02-2001 Tue 2131 (RGA)  
6270.0 E10 //7760 ULX (43) OSVKA USB 01-02-2001 Thu 0100 (JM4)  
6270.0 E10 USB 02-02-2001 Fri 2300 (RU)  
6270.0 E10 //7760 ULX (43) OSVKA AM 04-02-2001 Sun 0100 (JM4)  
6270.0 E10 //7760 ULX USB 08-02-2001 Thu 0100 (JM4)  
6270.0 E10 ULX Heavy QRN here USB 09-02-2001 Fri 2302 (BS3)  
6270.0 E10 //7760 ULX AM 10-02-2001 Sat 0100 (JM4)  
6270.0 E10 ULX 2 msgs: ?? ?????/39 EQDTP USB 10-02-2001 Sat 2030 (GG)  
6270.0 E10 ULX 51 ?HVG? USB 11-02-2001 Sun 1500 (GG)  
6270.0 E10 in progress USB 11-02-2001 Sun 1937 (GG)  
6270.0 E10 ULX 39 EQDTP USB 11-02-2001 Sun 2030 (GG)  
6270.0 E10 //7760 ULX (43) OSVKA USB 13-02-2001 Tue 0100 (JM4)  
6270.0 E10 ULX USB 13-02-2001 Tue 0400 (BS3)  
6270.0 E10 ULX2 USB 13-02-2001 Tue 2200 (GG)  
6270.0 E10 ULX2 USB 13-02-2001 Tue 2230 (GG)  
6270.0 E10 //7760 ULX AM 14-02-2001 Wed 0100 (JM4)  
6270.0 E10 ULX USB 16-02-2001 Fri 0100 (RU)  
6270.0 E10 ULX USB 17-02-2001 Sat 0500 (RU)



6270.0 E10 //7760 ULX (43) OSVKA AM 18-02-2001 Sun 0100 (JM4)  
6270.0 E10 USB 18-02-2001 Sun 0500 (RU)  
6270.0 E10 ULX USB 19-02-2001 Mon 0100 (RU)  
6270.0 E10 //7760 ULX AM 20-02-2001 Tue 0100 (JM4)  
6270.0 E10 in progress now, good signal USB 20-02-2001 Tue 2300  
6270.0 E10 //7760 ULX (43) ASVKA AM 21-02-2001 Wed 0100 (JM4)  
6270.0 E10 //7760 ULX USB 22-02-2001 Thu 0100 (JM4)  
6270.0 E10 ULX USB 23-02-2001 Fri 2300 (RU)  
6270.0 E10 //7760 ULX USB 24-02-2001 Sat 0100 (JM4)  
6270.0 E10 ULX2 USB 24-02-2001 Sat 2200 (GG)  
6270.0 E10 ULX 54 G?YDN (??? distorted) USB 25-02-2001 Sun 1500  
(GG)  
6270.0 E10 //7760 ULX USB 26-02-2001 Mon 0100 (JM4)  
6270.0 E10 //7760 ULX (42) HPRLS AM 27-02-2001 Tue 0100 (JM4)  
6270.0 E10 //7760 ULX (42) HPRLS AM 28-02-2001 Wed 0100 (JM4)  
6350.0 M13 254 (VERY WEAK - HEAVY QRN AND QRM) CW 21-02-2001 Wed  
2200 (MS)  
6350.0 M13 254 CW 22-02-2001 Thu 2200 (MS)  
6370.0 E10 //9270 MIW2 AM 01-02-2001 Thu 0115 (JM4)  
6370.0 E10 KPA2 USB 10-02-2001 Sat 2015 (GG)  
6370.0 E10 KPA2 USB 11-02-2001 Sun 2015 (GG)  
6370.0 E10 //4165 KPA2 USB 13-02-2001 Tue 0115 (JM4)  
6370.0 E10 //4165 KPA2 USB 13-02-2001 Tue 0215 (JM4)  
6370.0 E10 KPA2 continuous/out of usual time slot USB 13-02-2001  
Tue 2145 (GG)  
6370.0 E10 //4165 KPA2 USB 14-02-2001 Wed 0115 (JM4)  
6370.0 E10 USB 15-02-2001 Thu 0200 (RU)  
6370.0 E10 USB 17-02-2001 Sat 0300 (RU)  
6370.0 E10 KPA2 USB 17-02-2001 Sat 2116 (GG)  
6370.0 E10 KPA2 USB 17-02-2001 Sat 2116 (GG)  
6370.0 E10 KPA2 (out of time slot) USB 17-02-2001 Sat 2127 (GG)  
6370.0 E10 KPA2 (out of time slot) USB 17-02-2001 Sat 2127 (GG)  
6370.0 E10 KPA2 USB 18-02-2001 Sun 0115 (JM4)  
6370.0 E10 KPA2 USB 18-02-2001 Sun 0215 (JM4)  
6370.0 E10 KPA2 USB 19-02-2001 Mon 0015 (JM4)  
6370.0 E10 KPA2 USB 20-02-2001 Tue 0115 (JM4)  
6370.0 E10 KPA2 USB 21-02-2001 Wed 0130 (JM4)  
6370.0 E10 KPA2 USB 24-02-2001 Sat 2115 (GG)  
6370.0 E10 KPA2 USB 26-02-2001 Mon 0115 (JM4)  
6370.0 E10 KPA2 USB 27-02-2001 Tue 0115 (JM4)  
6370.0 E10 KPA2 USB 27-02-2001 Tue 0215 (JM4)  
6370.0 E10 KPA2 USB 28-02-2001 Wed 0115 (JM4)  
6379.0 M22 4XZ marker CW 04-02-2001 Sun 0150 (JM4)  
6379.0 M22 4XZ CW 06-02-2001 Tue 0400 (BS3)  
6379.0 M22 4XZ - 6918 / 8103 / 10046 CW 06-02-2001 Tue 2211  
6379.0 M22 4XZ CW 13-02-2001 Tue 0035 (BS3)  
6379.0 M22 4XZ CW 17-02-2001 Sat 0045 (BS3)  
6417.0 XSL Slot Machine USB 10-02-2001 Sat 1530 (JM4)

6445.0 XSL Slot Machine USB 10-02-2001 Sat 1530 (JM4)  
6485.0 E03 in progress USB 24-02-2001 Sat 1925 (GG)  
6485.0 E03 02309 USB 25-02-2001 Sun 2200 (GG)  
6498.0 E10 USB 03-02-2001 Sat 0000 (RU)  
6498.0 E10 PCD2 USB 10-02-2001 Sat 2030 (GG)  
6498.0 E10 USB 11-02-2001 Sun 2030 (GG)  
6498.0 E10 PCD weak USB 13-02-2001 Tue 0030 (JM4)  
6498.0 E10 PCD2 USB 13-02-2001 Tue 0330 (JM4)  
6498.0 E10 PCD USB 13-02-2001 Tue 2200 (GG)  
6498.0 E10 PCD USB 14-02-2001 Wed 0030 (JM4)  
6498.0 E10 PCD USB 18-02-2001 Sun 0030 (JM4)  
6498.0 E10 PCD USB 19-02-2001 Mon 2200 (GG)  
6498.0 E10 in progress USB 20-02-2001 Tue 0000 (JM4)  
6498.0 E10 PCD USB 20-02-2001 Tue 0030 (JM4)  
6498.0 E10 PCD ?2 KUMIF USB 24-02-2001 Sat 2200 (GG)  
6529.0 V021 The Babbler OM/SS USB 19-02-2001 Mon 2310 (JM4)  
6529.0 V021 The Babbler OM/SS USB 19-02-2001 Mon 2310 (JM4)  
6540.0 M29 33/27: # 0700= 30074 CW 27-02-2001 Tue 0700 (HFD)  
6730 E07 970 AM 12-02-2001 Mon 2120 (CD)  
6730.0 E07 970/000 AM 26-02-2001 Mon 2120 (HFD)  
6768.0 V02? ID 97081 47272 25481 AM 19-02-2001 Mon 0400 (RU)  
6768.0 V02? ID 97081 47272 25481 AM 19-02-2001 Mon 0400 (RU)  
6780.0 M10 in TFC CW 08-02-2001 Thu 0145 (BS3)  
6780.0 M10 in TFC CW 08-02-2001 Thu 0145 (BS3)  
6782.0 M12 (IN PROGRESS) 5Fx1 PAUSE 000 000 CW 17-02-2001 Sat  
0604 (MS)  
6786.0 V02 ID 172 04 (SKED WAS IN PROGRESS-SENT 59 GR MSG AND 2  
FINALS. ) AM 03-02-2001 Sat 1000 (MS)  
6796.0 M08a ID 81551 25143 83561 CW 03-02-2001 Sat 1200 (MS)  
6796.0 M08a ID 17462 48071 44792 CW 10-02-2001 Sat 1200 (MS)  
6796.0 M08a ID 02213 35392 89123 CW 17-02-2001 Sat 1200 (MS)  
6796.0 M08a ID 10821 82503 80241 CW 24-02-2001 Sat 1200 (MS)  
6820 S06 176 00000 08-01-2001 Mon 2114 (HFD)  
6840.0 E10 EZI USB 10-02-2001 Sat 0230 (GG)  
6840.0 E10 //9130//11565 EZI (96) \_\_\_\_\_ (73) DSWDO AM 13-02-2001  
Tue 0230 (JM4)  
6842.0 E10 //9130//11565 EZI (58) JPJUW AM 07-02-2001 Wed 0200  
(JM4)  
6842.0 E10 //9130//11565 EZI (58) JPJUW USB 08-02-2001 Thu 0200  
(JM4)  
6842.0 E10 //9130//11565 EZI AM 13-02-2001 Tue 0200 (JM4)  
6842.0 E10 EZI 69 ZFCCA USB 13-02-2001 Tue 2200 (GG)  
6842.0 E10 //9130//11565 EZI AM 14-02-2001 Wed 0200 (JM4)  
6842.0 E10 USB 15-02-2001 Thu 0200 (RU)  
6842.0 E10 //9130//11565 EZI (38) BIHZD AM 18-02-2001 Sun 0200  
6842.0 E10 EZI USB 19-02-2001 Mon 2200 (GG)  
6842.0 E10 //9130//11565 EZI (38) BIHZD AM 20-02-2001 Tue 0200  
6842.0 E10 EZI 112 KGIPG USB 24-02-2001 Sat 2200 (GG)

6842.0 E10 //9130//11565 EZI (38) BIHZD AM 26-02-2001 Mon 0200  
6842.0 E10 //9130//11565 EZI (38) BIHZD AM 27-02-2001 Tue 0200  
6842.0 E10 //11565 EZI AM 28-02-2001 Wed 0200 (JM4)  
6854.0 M08a ID // 04662 82791 93952 CW 07-02-2001 Wed 1200 (BS3)  
6855.0 V02a A 95082 88302 83842 AM 26-02-2001 Mon 0300 (JM4)  
6855.0 V02a Atencion, Atencion! AM 26-02-2001 Mon 0300 (NSC)  
6865.0 E17 5FG X 2, YL EE, "00000" BOOMING SIGNAL AM  
26-02-2001 Mon 0428 (NSC)  
6866.0 M08a ID 13581 38811 67043 CW 03-02-2001 Sat 1300 (MS)  
6866.0 M08a ID // 17461 82793 44791 CW 09-02-2001 Fri 1200 (BS3)  
6866.0 M08a ID 13582 89491 01372 CW 10-02-2001 Sat 1300 (MS)  
6866.0 M08a ID 48672 88173 77792 CW 12-02-2001 Mon 1345 (BS3)  
6866.0 M08a ID 67092 30271 89122 CW 16-02-2001 Fri 1200 (BS3)  
6866.0 M08a ID 13583 34381 43581 CW 17-02-2001 Sat 1300 (MS)  
6866.0 M08a ID 21221 06891 34383 CW 24-02-2001 Sat 1300 (MS)  
6867.0 V02a A 95983 01053 83842 new schedule AM 26-02-2001 Mon  
1600 (JM4)  
6876.0 M12 (IN PROGRESS) 5Fx1 PAUSE 000 000 CW 17-02-2001 Sat  
0525 (MS)  
6900.0 E03 in progress USB 17-02-2001 Sat 2027 (GG)  
6900.0 E03 in progress USB 17-02-2001 Sat 2027 (GG)  
6900.0 E03 24467 USB 24-02-2001 Sat 2000 (GG)  
6912.0 E10 //4780 SYN2 USB 04-02-2001 Sun 0145 (JM4)  
6912.0 E10 SYN2 USB 09-02-2001 Fri 2045 (GG)  
6912.0 E10 SYN2 USB 10-02-2001 Sat 2045 (GG)  
6912.0 E10 SYN2 USB 11-02-2001 Sun 2045 (GG)  
6912.0 E10 //4780 SYN2 USB 13-02-2001 Tue 0045 (JM4)  
6912.0 E10 //4780 SYN2 AM 13-02-2001 Tue 0145 (JM4)  
6912.0 E10 //4780 SYN2 AM 13-02-2001 Tue 0245 (JM4)  
6912.0 E10 SYN2 USB 13-02-2001 Tue 2145 (GG)  
6912.0 E10 //4780 SYN2 AM 14-02-2001 Wed 0045 (JM4)  
6912.0 E10 SYN2 USB 17-02-2001 Sat 0500 (RU)  
6912.0 E10 SYN2 (out of usual time slot) USB 17-02-2001 Sat 2058  
6912.0 E10 SYN2 (out of usual time slot) USB 17-02-2001 Sat 2058  
6912.0 E10 //4780 SYN2 AM 18-02-2001 Sun 0145 (JM4)  
6912.0 E10 SYN2 (YL/EE) USB 18-02-2001 Sun 2345 (MS)  
6912.0 E10 SYN2 USB 21-02-2001 Wed 0145 (JM4)  
6912.0 E10 SYN2 USB 21-02-2001 Wed 2345 (JM4)  
6912.0 E10 CI02 USB 22-02-2001 Thu 0045 (JM4)  
6912.0 E10 SYN2 USB 26-02-2001 Mon 0145 (JM4)  
6912.0 E10 //4780 SYN2 AM 28-02-2001 Wed 0145 (JM4)  
6912.0 E10 //4780 SYN2 AM 28-02-2001 Wed 2345 (JM4)  
6912.0 E10a SYN2 USB 18-02-2001 Sun 0500 (RU)  
6912.0 E10a SYN6 USB 19-02-2001 Mon 2345 (JM4)  
6912.0 E10a SYN6 USB 20-02-2001 Tue 0045 (JM4)  
6912.0 E10a SYN6 USB 20-02-2001 Tue 0145 (JM4)  
6912.0 E10a SYN6 USB 20-02-2001 Tue 0245 (JM4)  
6912.0 E10a SYN6 USB 20-02-2001 Tue 0345 (JM4)

6918.0 M22 //8103//10046 4ZX marker CW 04-02-2001 Sun 0145 (JM4)  
6918.0 M22 4XZ //6379 // TFC CW 05-02-2001 Mon 0300 (BS3)  
6918.0 M22 4XZ // 6379 / 8103 / 10046 CW 07-02-2001 Wed 0023  
6918.0 M22 4XZ (IN PROGRESS W/TFC - NOT //6925M) CW 07-02-2001  
Wed 2208 (MS)  
6918.0 M22 4XZ in TFC CW 08-02-2001 Thu 0030 (BS3)  
6918.0 M22 4XZ w/traffic CW 08-02-2001 Thu 0130 (JM4)  
6918.0 M22 4XZ // 8103//6379//8437//10046 CW 09-02-2001 Fri 2211  
(BS3)  
6918.0 M22 4XZ CW 13-02-2001 Tue 0035 (BS3)  
6918.0 M22 4XZ w/traffic CW 13-02-2001 Tue 0215 (JM4)  
6918.0 M22 4XZ CW 17-02-2001 Sat 0045 (BS3)  
6920.0 M22 4XZ Israeli navy Haifa. Loud, Sending number groups  
and words to number CW 24-02-2001 Sat 0400 (MM2)  
6920.0 M22 4XZ Israeli navy Haifa. Continues.... see previous  
post. Unfamiliar with this database... sorry for wro  
CW 24-02-2001 Sat 0500 (MM2)  
6924 XPH 0-msg 09-01-2001 Tue 2100 (HFD)  
6925.0 M14 rptg "637 637 637 00000" w/tests at 0145 MCW  
04-02-2001 Sun 0200 (JM4)  
6925.0 M22 4XZ (IN PROGRESS W/TFC - NOT //6918M) CW 07-02-2001  
Wed 2209 (MS)  
6932.0 M08a ID 81551 25143 83561 (RPT OF 1200Z SKED ON 6796M) CW  
03-02-2001 Sat 1300 (MS)  
6932.0 M08a ID 17462 48071 44792 (RPT OF 1200Z SKED ON 6796M) CW  
10-02-2001 Sat 1300 (MS)  
6932.0 M08a ID 02213 35392 89123 (RPT OF 1200Z SKED ON 6796M) CW  
17-02-2001 Sat 1300 (MS)  
6932.0 M08a ID 24721 35393 92751 CW 18-02-2001 Sun 1300 (MS)  
6932.0 M08a ID 10821 82503 80241 (RPT OF 1200Z SKED ON 6796M) CW  
24-02-2001 Sat 1300 (MS)  
6933.0 M08a (LATE START) ----- 16422 60282 CW 01-02-2001 Thu 1200  
(MS)  
6933.0 M08a ID 99973 15391 31301 CW 03-02-2001 Sat 1200 (MS)  
6933.0 M08a already in TFC // ID ----- 78150 30301 CW 05-02-2001  
Mon 1505 (BS3)  
6933.0 M08a ID // 62182 76563 06503 CW 08-02-2001 Thu 1200 (BS3)  
6933.0 M08a ID 66723 25881 05181 CW 15-02-2001 Thu 1200 (BS3)  
6933.0 M08a ID 15572 25883 05183 CW 17-02-2001 Sat 1200 (MS)  
6959.0 E03 ID 86391 (WITH 205 GR MSG) USB 08-02-2001 Thu 2100  
(MS)  
6959.0 E03 in progress USB 09-02-2001 Fri 2241 (GG)  
6959.0 E03 in progress USB 11-02-2001 Sun 1937 (GG)  
6959.0 E03 05101 USB 11-02-2001 Sun 2000 (GG)  
6959.0 E03 //9215 rptg 18682 USB 11-02-2001 Sun 2100 (JM4)  
6959.0 E03 05101 USB 13-02-2001 Tue 2200 (GG)  
6959.0 E03 47783 USB 16-02-2001 Fri 2000 (GG)  
6959.0 E03 //9251 rptg 43948 USB 16-02-2001 Fri 2200 (JM4)

6959.0 E03 in progress USB 17-02-2001 Sat 2121 (GG)  
6959.0 E03 //9251 rptg 82137 USB 17-02-2001 Sat 2200 (JM4)  
6959.0 E03 //9215 rptg 45429 USB 18-02-2001 Sun 2100 (JM4)  
6959.0 E03 47783 USB 19-02-2001 Mon 2000 (GG)  
6959.0 E03 //10426//11545 rptg 45429 w/TCS on 6960 USB 19-02-2001  
Mon 2200 (JM4)  
6959.0 E03 45429 USB 19-02-2001 Mon 2200 (GG)  
6959.0 E03 //10426//11545 rptg 45429 w/TCS on 6960 USB 19-02-2001  
Mon 2200 (JM4)  
6959.0 E03 45429 USB 19-02-2001 Mon 2200 (GG)  
6959.0 E03 90879 USB 21-02-2001 Wed 2000 (GG)  
6959.0 E03 90879 USB 24-02-2001 Sat 2105 (GG)  
6959.0 E03 82137 USB 24-02-2001 Sat 2200 (GG)  
6960.0 E05 //9090 rptg 214 Count 143 583/96 AM 07-02-2001 Wed  
2200 (JM4)  
6960.0 E05 Call 214 USB 19-02-2001 Mon 2200 (GG)  
6960.0 E05 //9090 rptg 214 Count 143 583/96 w/LP 6959 AM  
19-02-2001 Mon 2200 (JM4)  
6960.0 E05 //9090 rptg 214 Count 143 583/96 w/LP 6959 AM  
19-02-2001 Mon 2200 (JM4)  
6960.0 E05 Call 214 USB 19-02-2001 Mon 2200 (GG)  
6986.0 E10 ART 63 GQUGJ USB 11-02-2001 Sun 1500 (GG)  
6986.0 E10 ART 102 XCYSJ USB 11-02-2001 Sun 2100 (GG)  
6986.0 E10 ART2? USB 17-02-2001 Sat 0500 (RU)  
6986.0 E10 in progress USB 24-02-2001 Sat 2105 (GG)  
7038,8 MX Russian navy Kaliningrad. Cluster beacon P CW  
17-02-2001 Sat 1100 (KB)  
7198.0 E10 YHF USB 20-02-2001 Tue 0200 (JM4)  
7320.0 M08a ID 15573 ----- CW 18-02-2001 Sun 1300 (MS)  
7320.0 M08a ID 15573 ----- CW 18-02-2001 Sun 1300 (MS)  
7322.0 E10 FTJ 35 KUAOT USB 17-02-2001 Sat 2030 (GG)  
7322.1 E10 FTJ 80 NJJOU USB 11-02-2001 Sun 2030 (GG)  
7337.0 E03 06925 USB 13-02-2001 Tue 2100 (GG)  
7337.0 E03 //9251//12603 rptg 92924 USB 28-02-2001 Wed 2200 (JM4)  
7337.0 E05 USB 01-02-2001 Thu 2209  
7358.0 E10 FTJ 10 V???? USB 11-02-2001 Sun 1500 (GG)  
7358.0 E10 FTJ USB 11-02-2001 Sun 2100 (GG)  
7358.0 E10 FTJ USB 17-02-2001 Sat 2100 (GG)  
7358.0 E10 FTJ USB 25-02-2001 Sun 1500 (GG)  
7445.0 E10 MIW2 USB 04-02-2001 Sun 0115 (JM4)  
7445.0 E10 MIW2 USB 04-02-2001 Sun 0215 (JM4)  
7445.0 E10 //5170 MIW2 USB 07-02-2001 Wed 0215 (JM4)  
7445.0 E10 //5170 MIW2 USB 08-02-2001 Thu 0115 (JM4)  
7445.0 E10 MIW2 USB 10-02-2001 Sat 2015 (GG)  
7445.0 E10 MIW2 USB 11-02-2001 Sun 2015 (GG)  
7445.0 E10 MIW2 USB 13-02-2001 Tue 0115 (JM4)  
7445.0 E10 MIW2 USB 13-02-2001 Tue 0215 (JM4)  
7445.0 E10 MIW2 continuous/out of usual time slot USB 13-02-2001

Tue 2145 (GG)

7445.0 E10 //5170 MIW2 USB 14-02-2001 Wed 0115 (JM4)

7445.0 E10 MIW2 USB 17-02-2001 Sat 2116 (GG)

7445.0 E10 MIW2 USB 17-02-2001 Sat 2116 (GG)

7445.0 E10 //5170 MIW2 USB 18-02-2001 Sun 0215 (JM4)

7445.0 E10 MIW2 USB 19-02-2001 Mon 0015 (JM4)

7445.0 E10 MIW2 USB 20-02-2001 Tue 0015 (JM4)

7445.0 E10 //5170 MIW2 USB 20-02-2001 Tue 0115 (JM4)

7445.0 E10 MIW2 USB 24-02-2001 Sat 2115 (GG)

7445.0 E10 MIW2 USB 26-02-2001 Mon 0115 (JM4)

7445.0 E10 //5170 MIW2 USB 27-02-2001 Tue 0115 (JM4)

7445.0 E10 //5170 MIW2 USB 28-02-2001 Wed 0115 (JM4)

7447 XPH 0 msg AM 09-01-2001 Tue 2110 (HFD)

7453.0 E17 705 00000 (YL/EE W/NULL SKED) USB 12-02-2001 Mon 0815 (MS)

7453.0 M24 726 00000 CW 06-02-2001 Tue 0800 (MS)

7453.0 M24 726 410 R2 89 R2 BT BT CW 14-02-2001 Wed 0800 (MS)

7453.0 M24 726 0 0 0 0 0 (NULL SKED) CW 27-02-2001 Tue 0800 (MS)

7459.0 M24 726 00000 (CAUGHT JUST ONE CALL BEFORE SIGNOFF, NOT POSITIVE ABOUT ID) CW 07-02-2001 Wed 0804 (MS)

7461.0 M24 726 0 0 0 0 0 (Null sked) CW 28-02-2001 Wed 0800 (MS)

7462.0 M24 726 410 R2 89 R2 BT BT (INTO TFC) CW 13-02-2001 Tue 0800 (MS)

7463.0 M24 726 584 R2 139 R2 BT BT (INTO TFC) CW 20-02-2001 Tue 0800 (MS)

7519.0 M08a ID 32043 81773 75901 CW 05-02-2001 Mon 2200 (MS)

7519.0 M08a ID // 84392 18633 47423 CW 07-02-2001 Wed 2200 (BS3)

7519.0 M08a ID 84392 18633 47423 CW 07-02-2001 Wed 2200 (MS)

7519.0 M08a ID 43201 11931 72702 CW 09-02-2001 Fri 2200 (MS)

7519.0 M08a ID // 43201 11931 72702 CW 09-02-2001 Fri 2200 (BS3)

7519.0 M08a ID 48672 88173 77792 CW 12-02-2001 Mon 1300 (BS3)

7519.0 M08a ID 43202 11932 72703 CW 12-02-2001 Mon 2200 (BS3)

7519.0 M08a ID 27303 09223 11571 CW 16-02-2001 Fri 2200 (MS)

7519.0 M08a ID 85131 77762 78602 CW 21-02-2001 Wed 2200 (MS)

7519.0 M08a ID 28592 85133 80483 CW 23-02-2001 Fri 2200 (MS)

7526.0 M08a ID // 84391 75902 04581 CW 06-02-2001 Tue 2147 (BS3)

7526.0 M08a ID 04581 84391 75902 CW 06-02-2001 Tue 2200 (MS)

7526.0 M08a ID 43203 11933 03981 CW 13-02-2001 Tue 2200 (MS)

7526.0 M08a ID 43203 11933 03981 CW 13-02-2001 Tue 2200 (BS3)

7540.0 E10 JSR2 USB 11-02-2001 Sun 1600 (GG)

7555.0 M08a ID 10691 95981 32001 (CAME UP AT 0746Z AND WAS TESTING WITH CALLSIGNS FM 10446M CW 09-02-2001 Fri 0800 (MS)

7556.0 M08a ID 26142 67602 35082 CW 07-02-2001 Wed 0800 (MS)

7556.0 M08a ID 58841 40681 49021 CW 12-02-2001 Mon 0800 (MS)

7556.0 M08a ID 58843 42683 49023 CW 14-02-2001 Wed 0800 (MS)

7556.0 M08a ID 17743 26452 76682 CW 19-02-2001 Mon 0800 (MS)

7556.0 M08a ID 88582 75401 61311 CW 21-02-2001 Wed 0800 (MS)

7566.0 M13 517 (TOO WEAK) BT 0 0 0 CW 20-02-2001 Tue 2105 (MS)

7579.0 M08a ID 88583 75402 61312 CW 22-02-2001 Thu 0800 (MS)  
7581.0 M08a ID 73933 54711 09041 (RPT OF 0700Z SKED ON 8186M) CW  
03-02-2001 Sat 0800 (MS)  
7581.0 M08a (MISSED CALLUPS - IN PROGRESS) CW 13-02-2001 Tue 0800  
(MS)  
7581.0 M08a ID 29791 03441 47661 CW 15-02-2001 Thu 0800 (MS)  
7581.0 M08a ID 88581 26453 76683 CW 20-02-2001 Tue 0800 (MS)  
7583.0 V02a ID ----- 29553 91803 AM 19-02-2001 Mon 1000 (MS)  
7583.0 V02a ID ----- 29553 91803 AM 19-02-2001 Mon 1000 (MS)  
7620.0 E05 //9205 rptg 775 Count 202 155/96 AM 13-02-2001 Tue  
0300 (JM4)  
7620.0 E05 //9205.0 USB 17-02-2001 Sat 0300 (RU)  
7620.0 E05 //9205 rptg 307 Count 214 600/64 AM 20-02-2001 Tue  
0300 (JM4)  
7657.0 M12 (IN PROGRESS) 5Fx1 PAUSE 000 000 CW 17-02-2001 Sat  
0625 (MS)  
7668 M16 8BY. French Intel. VVV marker CW 01-02-2001 Thu 1856  
(HPT)  
7668.0 M16 8BY 262/780 //10248//14931// CW 07-02-2001 Wed 2157  
(BS3)  
7668.0 M16 8BY 262/780 //10248// CW 08-02-2001 Thu 0140 (BS3)  
7668.0 M16 8BY 262/780 //10248// CW 08-02-2001 Thu 0140 (BS3)  
7668.0 M16 8BY 262//780 //10248// same as 0140z sked CW  
08-02-2001 Thu 0240 (BS3)  
7668.0 M16 8BY 602/914/533/037/506/706/302 //10248// CW  
09-02-2001 Fri 2240 (BS3)  
7668.0 M16 8BY 780/762/893/706/753 CW 12-02-2001 Mon 2040 (BS3)  
7668.0 M16 8BY 780/762/893/706/753 CW 13-02-2001 Tue 0140 (BS3)  
7668.0 M16 8BY 561/033/153/015/391 CW 13-02-2001 Tue 2240 (BS3)  
7668.0 M16 8BY 629/982/505/631 CW 17-02-2001 Sat 0140 (BS3)  
7668.0 M16 8BY 208/434/523/538/682/788 CW 17-02-2001 Sat 2140  
7682.0 M08a ID 37681 54712 09042 (RPT OF 0700Z SKED ON 8098M) CW  
04-02-2001 Sun 0800 (MS)  
7760.0 E10 //6270 ULX (43) OSVKA USB 01-02-2001 Thu 0100 (JM4)  
7760.0 E10 //6270 ULX (43) OSVKA AM 04-02-2001 Sun 0100 (JM4)  
7760.0 E10 already in TFC USB 06-02-2001 Tue 0105 (BS3)  
7760.0 E10 //6270 ULX USB 08-02-2001 Thu 0100 (JM4)  
7760.0 E10 //6270 ULX AM 10-02-2001 Sat 0100 (JM4)  
7760.0 E10 //6270 ULX (43) OSVKA USB 13-02-2001 Tue 0100 (JM4)  
7760.0 E10 //6270 ULX AM 14-02-2001 Wed 0100 (JM4)  
7760.0 E10 USB 16-02-2001 Fri 0100 (RU)  
7760.0 E10 //6270 ULX (43) OSVKA AM 18-02-2001 Sun 0100 (JM4)  
7760.0 E10 ULX USB 19-02-2001 Mon 0100 (RU)  
7760.0 E10 //6270 ULX AM 20-02-2001 Tue 0100 (JM4)  
7760.0 E10 //6270 ULX (43) ASVKA AM 21-02-2001 Wed 0100 (JM4)  
7760.0 E10 //6270 ULX USB 22-02-2001 Thu 0100 (JM4)  
7760.0 E10 //6270 ULX USB 26-02-2001 Mon 0100 (JM4)  
7760.0 E10 //6270 ULX (42) HPRLS AM 27-02-2001 Tue 0100 (JM4)

7760.0 E10 //6270 ULX (42) HPRLS AM 28-02-2001 Wed 0100 (JM4)  
7786.0 E06 602 AM 22-02-2001 Thu 2100 (HFD)  
7887.0 V02a A 69182 25641 11541 AM 04-02-2001 Sun 0200 (JM4)  
7887.0 V02a ID 61632 46501 11543 AM 18-02-2001 Sun 0200 (MS)  
7887.0 V02a A 61632 46501 11543 AM 18-02-2001 Sun 0200 (JM4)  
7887.0 V02a ID 61632 46501 11543 AM 18-02-2001 Sun 0200 (MS)  
7888.0 M08 on air with ids 21451 24872 SK@1335 LOUD and Clear CW  
22-02-2001 Thu 1300 (PM)  
7889.0 M08a ID 13581 38811 67043 (RPT OF 1300Z SKED ON 6866M) CW  
03-02-2001 Sat 1400 (MS)  
7889.0 M08a ID 13582 89491 01372 (RPT OF 1300Z SKED ON 6866M) CW  
10-02-2001 Sat 1400 (MS)  
7889.0 M08a ID 13583 34381 43581 (RPT OF 1300Z SKED ON 6866M) CW  
17-02-2001 Sat 1400 (MS)  
7890.0 M08a ID 99973 15391 31301 (RPT OF 1200Z SKED ON 6933M) CW  
03-02-2001 Sat 1300 (MS)  
7890.0 M08a ID 25591 16422 60282 (RPT OF 1200Z SKED ON 6933M) CW  
10-02-2001 Sat 1300 (MS)  
7890.0 M08a ID 15572 25883 05183 (RPT OF 1200Z SKED ON 6933M) CW  
17-02-2001 Sat 1300 (MS)  
7918.0 E07 970/000 AM 26-02-2001 Mon 2100 (HFD)  
7918.0 E10 USB 01-02-2001 Thu 0100 (RU)  
7918.0 E10 USB 01-02-2001 Thu 0200 (RU)  
7918.0 E10 //9382 YHF (50) PRDXU AM 04-02-2001 Sun 0130 (JM4)  
7918.0 E10 YHF (97) ULNIQ USB 04-02-2001 Sun 0200 (JM4)  
7918.0 E10 //4560 YHF2 AM 04-02-2001 Sun 0230 (JM4)  
7918.0 E10 USB 06-02-2001 Tue 0200 (RU)  
7918.0 E10 YHF AM 07-02-2001 Wed 0200 (JM4)  
7918.0 E10 //4560 YHF2 AM 07-02-2001 Wed 0230 (JM4)  
7918.0 E10 //9382 YHF (38) MBZID USB 08-02-2001 Thu 0130 (JM4)  
7918.0 E10 YHF USB 08-02-2001 Thu 0200 (JM4)  
7918.0 E10 YHF2 USB 11-02-2001 Sun 1500 (GG)  
7918.0 E10 YHF 48 BBNQP USB 11-02-2001 Sun 1600 (GG)  
7918.0 E10 in progress USB 11-02-2001 Sun 1937 (GG)  
7918.0 E10 //9382 YHF (38) MBZID AM 13-02-2001 Tue 0130 (JM4)  
7918.0 E10 YHF (98) RZPBT AM 13-02-2001 Tue 0200 (JM4)  
7918.0 E10 //4560 YHF2 AM 13-02-2001 Tue 0230 (JM4)  
7918.0 E10 //9382 YHF AM 14-02-2001 Wed 0130 (JM4)  
7918.0 E10 YHF USB 14-02-2001 Wed 0200 (JM4)  
7918.0 E10 USB 15-02-2001 Thu 0200 (RU)  
7918.0 E10 USB 16-02-2001 Fri 0200 (RU)  
7918.0 E10 YHF USB 16-02-2001 Fri 1400 (GG)  
7918.0 E10 YHF 95 YWLFC USB 16-02-2001 Fri 1430 (GG)  
7918.0 E10 YHF weak USB 16-02-2001 Fri 1500 (GG)  
7918.0 E10 YHF USB 17-02-2001 Sat 0200 (JM4)  
7918.0 E10 //9382 YHF (38) MBZID AM 18-02-2001 Sun 0130 (JM4)  
7918.0 E10 YHF AM 18-02-2001 Sun 0200 (JM4)  
7918.0 E10 //4560 YHF AM 18-02-2001 Sun 0230 (JM4)



7918.0 E10 YHF USB 19-02-2001 Mon 0200 (RU)  
7918.0 E10 //9382 YHF AM 20-02-2001 Tue 0130 (JM4)  
7918.0 E10 YHF USB 20-02-2001 Tue 0200 (RU)  
7918.0 E10 //9382 YHF USB 21-02-2001 Wed 0130 (JM4)  
7918.0 E10 YHF weak USB 25-02-2001 Sun 1400 (GG)  
7918.0 E10 YHF USB 25-02-2001 Sun 1500 (GG)  
7918.0 E10 YHF USB 25-02-2001 Sun 1600 (GG)  
7918.0 E10 //9382 weak USB 26-02-2001 Mon 0130 (JM4)  
7918.0 E10 //9382 YHF USB 27-02-2001 Tue 0130 (JM4)  
7918.0 E10 YHF USB 27-02-2001 Tue 0200 (JM4)  
7918.0 E10 //9382 YHF AM 28-02-2001 Wed 0130 (JM4)  
7918.0 E10 YHF USB 28-02-2001 Wed 0200 (JM4)  
7920 E07 970 AM 12-02-2001 Mon 2100 (CD)  
7920.0 E10 75 Groups LSB 26-02-2001 Mon 0430  
Wyoming U.S.A  
7926.0 M13 714 CW 22-02-2001 Thu 2100 (MS)  
7928.0 M13 714 CW 22-02-2001 Thu 2100 (HFD)  
8009.0 M08a ID // 32043 81773 75801 CW 05-02-2001 Mon 2300 (BS3)  
8009.0 M08a ID 32043 81773 75901 (RPT OF 2200Z SKED ON 7519M) CW  
05-02-2001 Mon 2300 (MS)  
8009.0 M08a ID 84392 18633 47423 (RPT OF 2200Z SKED ON 7519M) CW  
07-02-2001 Wed 2300 (MS)  
8009.0 M08a ID // 84392 18633 47423 -Rpt of 2200z sked on 7519k  
CW 07-02-2001 Wed 2300 (BS3)  
8009.0 M08a ID 04583 84393 72701 CW 08-02-2001 Thu 2200 (MS)  
8009.0 M08a in TFC CW 08-02-2001 Thu 2203 (BS3)  
8009.0 M08a ID 43202 11932 72703 CW 12-02-2001 Mon 2300 (BS3)  
8009.0 M08a ID 28591 ----- (IN PROGRESS) CW 22-02-2001 Thu  
2200 (MS)  
8071.0 M?? QTC Nr 300 Gr 33 //vwk here CW 02-02-2001 Fri 1450  
8085.0 E05 //10643.0 USB 18-02-2001 Sun 0400 (RU)  
8085.0 E05 //10643 call 225 Count 122 831/28 AM 27-02-2001 Tue  
0400 (JM4)  
8097.0 V02a ID ----- 41922 AM 17-02-2001 Sat 0600 (MS)  
8098.0 M08a ID ----- 54712 09042 CW 04-02-2001 Sun 0700 (MS)  
8103.0 M22 4XZ Israeli navy Haifa. w/traffic CW 04-02-2001 Sun  
0127 (JM4)  
8103.0 M22 //6918//10046 4XZ marker CW 04-02-2001 Sun 0145 (JM4)  
8103.0 M22 4XZ CW 05-02-2001 Mon 2300 (MS)  
8103.0 M22 in TFC //10046//6379//6918// CW 07-02-2001 Wed 2203  
(BS3)  
8103.0 M22 in TFC //10046//6379//6918// CW 07-02-2001 Wed 2300  
(BS3)  
8103.0 M22 4XZ marker CW 08-02-2001 Thu 0205 (JM4)  
8103.0 M22 4XZ in TFC // 10046 // 8437 // 6379 //6918 CW  
08-02-2001 Thu 2205 (BS3)  
8103.0 M22 4XZ //6918//6379//8437//10046 CW 09-02-2001 Fri 0000  
(BS3)

8103.0 M22 4Xz CW 13-02-2001 Tue 0035 (BS3)  
8103.0 M22 4XZ CW 17-02-2001 Sat 0045 (BS3)  
8112.0 M10 555 483 30 919 33 CW 05-02-2001 Mon 2200 (MS)  
8112.0 M10 555 R3 483 R3 30 919 R3 33 (RPT OF 2200Z SKED ON 8112M  
FEB 5, 2001) CW 06-02-2001 Tue 2200 (MS)  
8112.0 M10 555x3 483x3 30 919x33 CW 06-02-2001 Tue 2200 (BS3)  
8112.0 M10 in TFC USB 12-02-2001 Mon 2205 (BS3)  
8112.0 M10 555 483 39 (FADES OUT - STN VY WEAK, QRN HEAVY) CW  
13-02-2001 Tue 2200 (MS)  
8112.0 M10 (IN PROG-QRN HVY-SIGNAL WEAK) CW 20-02-2001 Tue 2208  
(MS)  
8112.0 M10 555 R3 483 R3 22 919 R3 22 CW 27-02-2001 Tue 2200 (MS)  
8135.0 M08a ID 04581 84391 75902 (RPT OF 2200Z SKED ON 7526M) CW  
06-02-2001 Tue 2300 (MS)  
8135.0 M08a ID // 84391 75902 04581 // same as 2200z sked on 7526k  
CW 06-02-2001 Tue 2300 (BS3)  
8135.0 M08a ID 04583 84393 72701 (RPT OF 2200Z SKED ON 8009M) CW  
08-02-2001 Thu 2300 (MS)  
8135.0 M08a in TFC CW 08-02-2001 Thu 2305 (BS3)  
8135.0 M08a ID // 43201 11931 72702 Same as 2200z sked on  
7519k CW 09-02-2001 Fri 2300 (BS3)  
8135.0 M08a ID 43201 11931 72702 (RPT OF 2200Z SKED ON 7519M) CW  
09-02-2001 Fri 2300 (MS)  
8135.0 M08a ID 43203 11933 03981 (RPT OF 2200Z SKED ON 7526M) CW  
13-02-2001 Tue 2300 (MS)  
8135.0 M08a ID 43203 11933 03981 CW 13-02-2001 Tue 2300 (BS3)  
8135.0 M08a ID 93792 12492 11573 CW 20-02-2001 Tue 2300 (MS)  
8135.0 M08a ID 28591 85132 80482 (RPT OF 2200Z SKED ON 8009M) CW  
22-02-2001 Thu 2300 (MS)  
8135.0 M08a ID 28592 85133 80483 (RPT OF 2200Z SKED ON 7519M) CW  
23-02-2001 Fri 2300 (MS)  
8136.0 M08a ID 42862 09001 60013 CW 10-02-2001 Sat 1100 (MS)  
8157.0 M24 (IN PROGRESS) BT BT 752 752 141 141 00000 (18 WPM) CW  
09-02-2001 Fri 0804 (MS)  
8157.0 M24 169 00000 (NULL SKED) CW 18-02-2001 Sun 0800 (MS)  
8162.0 M14 169 00000 CW 04-02-2001 Sun 0800 (MS)  
8186.0 M08a ID ----- 09041 CW 03-02-2001 Sat 0700 (MS)  
8186.0 M08a ID 10692 95982 32002 CW 10-02-2001 Sat 0700 (MS)  
8186.0 M08a ID ----- (IN PROGRESS) CW 17-02-2001 Sat  
0800 (MS)  
8186.0 V02 (IN PROGRESS-NEW FREQ FOR V2 WHICH PAUSES EVERY 10  
GROUPS) AM 18-02-2001 Sun 0724 (MS)  
8186.0 V02 (IN PROGRESS-NEW FREQ FOR V2 WHICH PAUSES EVERY 10  
GROUPS) AM 18-02-2001 Sun 0724 (MS)  
8188.0 E23 AM, very weak, not understandable USB 26-02-2001 Mon  
0957 (HFD)  
8190 S17C 99035 AM 01-01-2001 Mon 1250 (HFD)  
8190 S17C 99036 04-01-2001 Thu 1250 (HFD)

8190	S17C	98035 AM 06-01-2001 Sat 1250 (HFD)
8190	S17C	99034 AM 07-01-2001 Sun 1250 (HFD)
8190	S17C	95034 AM 14-01-2001 Sun 1250 (HFD)
8190	S17C	99035 20-01-2001 Sat 1250 (HFD)
8190	S17C	99036 21-01-2001 Sun 1250 (HFD)
8190,0	S17C	11039 AM 03-02-2001 Sat 1250 (HFD)
8190,0	S17C	12035 AM 04-02-2001 Sun 1250 (HFD)
8190,0	S17C	99036 AM 17-02-2001 Sat 1250 (HFD)
8190,0	S17C	99032 AM 18-02-2001 Sun 1250 (HFD)
8190,0	S17C	12035 AM 24-02-2001 Sat 1250 (HFD)
8190,0	S17C	99036 AM 25-02-2001 Sun 1250 (HFD)
8190.0	M10	555 633 14 509 32 CW 03-02-2001 Sat 0700 (MS)
8190.0	M10	555 R3 127 R3 33 509 R3 25 CW 10-02-2001 Sat 0700 (MS)
8190.0	M10	(IN PROGRESS) CW 17-02-2001 Sat 0700 (MS)
8300.0	V13	YL/CC 4FGx2 AM 10-02-2001 Sat 1530 (JM4)
8300.0	V13	YL/CC w/flute interval AM 10-02-2001 Sat 1600 (JM4)
8307.0	M23	579 (//9285M WENT SILENT AT 0810Z) CW 14-02-2001 Wed 0805 (MS)
8307.0	M23	579 (//9285M) CW 15-02-2001 Thu 0800 (MS)
8437.0	M22	4XZ CW 08-02-2001 Thu 0115 (BS3)
8437.0	M22	4XZ CW 13-02-2001 Tue 0035 (BS3)
8437.0	M22	4XZ CW 17-02-2001 Sat 0045 (BS3)
8464.0	E03	86391 USB 11-02-2001 Sun 1600 (GG)
8464.0	E03	in progress USB 24-02-2001 Sat 1925 (GG)
8464.0	E03	43948 USB 25-02-2001 Sun 1600 (GG)
8464.0	E03	02309 USB 25-02-2001 Sun 2200 (GG)
8495	MX	Russian navy Moscow. Cluster beacon C CW 18-02-2001 Sun 0938 (EW)
8532.0	V02	ID 238 02 (WEAK AND QRM PRESENT) AM 08-02-2001 Thu 0200 (MS)
8532.0	V02	A238/02 02/50 52354 AM 08-02-2001 Thu 0200 (JM4)
8532.0	V02a	new variant ID 238 02 AM 01-02-2001 Thu 0200 (RU)
8532.0	V02a	ID 238 02 AM 15-02-2001 Thu 0200 (RU)
8588.0	XSL	Slot Machine USB 01-02-2001 Thu 1555 (JM4)
8588.0	XSL	Slot Machine USB 03-02-2001 Sat 1600 (JM4)
8588.0	XSL	Slot Machine USB 08-02-2001 Thu 1600 (JM4)
8588.0	XSL	Slot Machine USB 09-02-2001 Fri 1600 (JM4)
8588.0	XSL	Slot Machine USB 10-02-2001 Sat 1530 (JM4)
8588.0	XSL	Slot Machine USB 12-02-2001 Mon 1600 (JM4)
8588.0	XSL	Slot Machine USB 13-02-2001 Tue 1655 (JM4)
8588.0	XSL	Slot Machine USB 22-02-2001 Thu 1600 (JM4)
8588.0	XSL	Slot Machine USB 23-02-2001 Fri 1630 (JM4)
8600.0	?	(DROPPED AT 1300Z CONT. TO SEND "DE XSV UP 363 K QRZ IMI") CW 03-02-2001 Sat 1214 (MS)
8636.0	V02	Very faint; presumed V2; lost in QRN by 0414 AM 25-02-2001 Sun 0408 (BM)
8703.5	XSL	Slot Machine USB 01-02-2001 Thu 1555 (JM4)
8703.5	XSL	Slot Machine USB 03-02-2001 Sat 1600 (JM4)

8703.5 XSL Slot Machine USB 08-02-2001 Thu 1600 (JM4)  
8703.5 XSL Slot Machine USB 09-02-2001 Fri 1600 (JM4)  
8703.5 XSL Slot Machine USB 10-02-2001 Sat 1530 (JM4)  
8703.5 XSL Slot Machine USB 12-02-2001 Mon 1600 (JM4)  
8703.5 XSL Slot Machine USB 13-02-2001 Tue 1655 (JM4)  
8703.5 XSL Slot Machine USB 23-02-2001 Fri 1630 (JM4)  
8805.0 E10 PCD 21 ZVJKL USB 16-02-2001 Fri 1400 (GG)  
8805.0 E10 PCD 21 ZVJKL USB 16-02-2001 Fri 1400 (GG)  
9024.0 V02 A 616/05 05/55 25640 AM 07-02-2001 Wed 0200 (JM4)  
9024.0 V02 low audio - unreadable AM 28-02-2001 Wed 0200 (JM4)  
9062.0 M08a ID 23652 84523 60013 (RPT OF 0400Z SKED ON 10235M) CW  
11-02-2001 Sun 0500 (MS)  
9070.0 E05 Count 125 840/75 ... USB 24-02-2001 Sat 1811 (GG)  
9090.0 E05 USB 01-02-2001 Thu 2212  
9090.0 E05 //6960 rptg 214 Count 143 583/96 AM 07-02-2001 Wed  
2200 (JM4)  
9090.0 E05 //6960 rptg 214 Count 143 583/96 AM 19-02-2001 Mon  
2200 (JM4)  
9090.0 E05 Call 214 USB 19-02-2001 Mon 2200 (GG)  
9090.0 E05 //6960 rptg 214 Count 143 583/96 AM 19-02-2001 Mon  
2200 (JM4)  
9090.0 E05 Call 214 USB 19-02-2001 Mon 2200 (GG)  
9090.0 E05 rptg 214 Count 143 583/96 AM 28-02-2001 Wed 2200 (JM4)  
9114 M42 FAPSI c/s VNB. Msg on link 80061 to WQL RTTY  
17-02-2001 Sat 1527 (RGA)  
9115.0 V02 //Attencion 441 01 AM 05-02-2001 Mon 0008 (RD)  
9115.0 V02 ID 441 01 USB 19-02-2001 Mon 0800 (MS)  
9115.0 V02 AM 27-02-2001 Tue 0600 (DL2)  
9130 E10 Israeli Intel. EZI2 AM 18-02-2001 Sun 2102 (EW)  
9130.0 E10 //11565 EZI2 AM 01-02-2001 Thu 0100 (JM4)  
9130.0 E10 //11565 EZI2 AM 04-02-2001 Sun 0100 (JM4)  
9130.0 E10 USB 06-02-2001 Tue 0200 (RU)  
9130.0 E10 // 11565 // in TFC USB 07-02-2001 Wed 0106 (BS3)  
9130.0 E10 //6842//11565 EZI (58) JPJUW AM 07-02-2001 Wed 0200  
(JM4)  
9130.0 E10 //11565 EZI (46) RYQJI AM 08-02-2001 Thu 0100 (JM4)  
9130.0 E10 //6842//11565 EZI (58) JPJUW USB 08-02-2001 Thu 0200  
(JM4)  
9130.0 E10 //11565 EZI (46) RYQJI AM 10-02-2001 Sat 0100 (JM4)  
9130.0 E10 EZI USB 10-02-2001 Sat 0230 (GG)  
9130.0 E10 EZI 59 XRWOC USB 10-02-2001 Sat 2000 (GG)  
9130.0 E10 EZI USB 10-02-2001 Sat 2030 (GG)  
9130.0 E10 EZI 59 XRWOC USB 11-02-2001 Sun 2000 (GG)  
9130.0 E10 EZI USB 11-02-2001 Sun 2100 (GG)  
9130.0 E10 //11565 EZI AM 13-02-2001 Tue 0100 (JM4)  
9130.0 E10 //6842//11565 EZI AM 13-02-2001 Tue 0200 (JM4)  
9130.0 E10 //6840//11565 EZI (96) ----- (73) DSWDO AM 13-02-2001  
Tue 0230 (JM4)

9130.0 E10 //11565 EZI AM 13-02-2001 Tue 0300 (JM4)  
 9130.0 E10 EZI USB 13-02-2001 Tue 0300 (BS3)  
 9130.0 E10 EZI USB 13-02-2001 Tue 2130 (GG)  
 9130.0 E10 EZI 69 ZFCCA USB 13-02-2001 Tue 2200 (GG)  
 9130.0 E10 //11565 EZI (37) KMGJI AM 14-02-2001 Wed 0100 (JM4)  
 9130.0 E10 //6842//11565 EZI AM 14-02-2001 Wed 0200 (JM4)  
 9130.0 E10 USB 15-02-2001 Thu 0200 (RU)  
 9130.0 E10 USB 16-02-2001 Fri 0100 (RU)  
 9130.0 E10 USB 16-02-2001 Fri 0200 (RU)  
 9130.0 E10 //11565 EZI (38) BIHZD AM 17-02-2001 Sat 0200 (JM4)  
 9130.0 E10 USB 17-02-2001 Sat 0300 (RU)  
 9130.0 E10 EZI weak and distorted USB 17-02-2001 Sat 2100 (GG)  
 9130.0 E10 EZI weak and distorted USB 17-02-2001 Sat 2100 (GG)  
 9130.0 E10 EZI USB 17-02-2001 Sat 2130 (GG)  
 9130.0 E10 //11565 EZI AM 18-02-2001 Sun 0100 (JM4)  
 9130.0 E10 //6842//11565 EZI (38) BIHZD AM 18-02-2001 Sun 0200  
 9130.0 E10 //11565 EZI (96) HEHDN (73) DSWDO AM 18-02-2001 Sun  
 0230 (JM4)  
 9130.0 E10 USB 18-02-2001 Sun 0300 (RU)  
 9130.0 E10 EZI USB 19-02-2001 Mon 0100 (RU)  
 9130.0 E10 EZI USB 19-02-2001 Mon 0200 (RU)  
 9130.0 E10 EZI USB 19-02-2001 Mon 2100 (GG)  
 9130.0 E10 EZI USB 19-02-2001 Mon 2200 (GG)  
 9130.0 E10 //11565 EZI (46) VJORX USB 20-02-2001 Tue 0100 (JM4)  
 9130.0 E10 //6842//11565 EZI (38) BIHZD AM 20-02-2001 Tue 0200  
 9130.0 E10 EZI USB 20-02-2001 Tue 0200 (RU)  
 9130.0 E10 //11565 EZI AM 21-02-2001 Wed 0100 (JM4)  
 9130.0 E10 //11565 EZI (48) YKYLQ AM 22-02-2001 Thu 0100 (JM4)  
 9130.0 E10 in progress USB 24-02-2001 Sat 2105 (GG)  
 9130.0 E10 EZI 112 KGIPG USB 24-02-2001 Sat 2200 (GG)  
 9130.0 E10 //11565 EZI (48) YKYLQ AM 26-02-2001 Mon 0100 (JM4)  
 9130.0 E10 //6842//11565 EZI (38) BIHZD AM 26-02-2001 Mon 0200  
 9130.0 E10 //11565 EZI AM 27-02-2001 Tue 0100 (JM4)  
 9130.0 E10 //6842//11565 EZI (38) BIHZD AM 27-02-2001 Tue 0200  
 9130.0 E10 //11565 EZI AM 28-02-2001 Wed 0100 (JM4)  
 9152.0 M08a ID 98283 37362 93472 CW 03-02-2001 Sat 1200 (MS)  
 9152.0 M08a ID 42682 09001 60013 (RPT OF 1100Z SKED ON 8136M) CW  
 10-02-2001 Sat 1200 (MS)  
 9152.0 M08a ID ----- 09003 31061 (XMSN STARTED LATE) CW 17-02-2001  
 Sat 1205 (MS)  
 9152.0 M08a ID 57582 31063 86262 CW 19-02-2001 Mon 1000 (MS)  
 9152.0 M08a ID 63251 05022 87022 CW 24-02-2001 Sat 1200 (MS)  
 9205.0 E05 //7620 rptg 775 Count 202 155/96 AM 13-02-2001 Tue  
 0300 (JM4)  
 9205.0 E05 //7620.0 USB 17-02-2001 Sat 0300 (RU)  
 9205.0 E05 //7620 rptg 307 Count 214 600/64 AM 20-02-2001 Tue  
 0300 (JM4)  
 9219.0 E05 rptg 491 Count 136 823/35 AM 09-02-2001 Fri 2200 (JM4)

9219.0 E05 rptg 491 Count 136 999/34 AM 16-02-2001 Fri 2200 (JM4)  
 9219.0 E05 Call 662 Count 209 015/92 ... USB 19-02-2001 Mon 2000  
 9219.0 E05 rptg 491 Count 136 999/34 AM 19-02-2001 Mon 2200 (JM4)  
 9238.0 M08a ID 15461 70432 75602 (RPT OF 0800Z SKED ON 10446M) CW  
 07-02-2001 Wed 0900 (MS)  
 9238.0 M08a ID 75101 04712 96432 (RPT OF 0800Z SKED ON 10446M) CW  
 19-02-2001 Mon 0900 (MS)  
 9239.0 M08a medium signal strength CW 20-02-2001 Tue 1000 (RH3)  
 9251 E03 Lincolnshire Poacher in progress USB 18-02-2001 Sun  
 2112 (EW)  
 9251.0 E03 USB 01-02-2001 Thu 2216  
 9251.0 E03 rptg 86391 USB 02-02-2001 Fri 2200 (JM4)  
 9251.0 E03 in progress USB 11-02-2001 Sun 1937 (GG)  
 9251.0 E03 05101 USB 11-02-2001 Sun 2000 (GG)  
 9251.0 E03 //6959 rptg 18682 USB 11-02-2001 Sun 2100 (JM4)  
 9251.0 E03 06925 USB 13-02-2001 Tue 2100 (GG)  
 9251.0 E03 //12603 rptg 06925 USB 13-02-2001 Tue 2100 (JM4)  
 9251.0 E03 05101 USB 13-02-2001 Tue 2200 (GG)  
 9251.0 E03 47783 USB 16-02-2001 Fri 2000 (GG)  
 9251.0 E03 //6959 rptg 43948 USB 16-02-2001 Fri 2200 (JM4)  
 9251.0 E03 in progress USB 17-02-2001 Sat 2121 (GG)  
 9251.0 E03 in progress USB 17-02-2001 Sat 2121 (GG)  
 9251.0 E03 //6959 rptg 82137 USB 17-02-2001 Sat 2200 (JM4)  
 9251.0 E03 //6959 rptg 45429 USB 18-02-2001 Sun 2100 (JM4)  
 9251.0 E03 47783 USB 19-02-2001 Mon 2000 (GG)  
 9251.0 E03 //12603 rptg 92924 USB 20-02-2001 Tue 2100 (JM4)  
 9251.0 E03 90879 USB 21-02-2001 Wed 2000 (GG)  
 9251.0 E03 (IN PROG - YL/EE - //12603.0M) USB 21-02-2001 Wed 2128  
 (MS)  
 9251.0 E03 90879 USB 24-02-2001 Sat 2105 (GG)  
 9251.0 E03 //11545 weak USB 26-02-2001 Mon 2100 (JM4)  
 9251.0 E03 //7337//12603 rptg 92924 USB 28-02-2001 Wed 2200 (JM4)  
 9270.0 E10 //6370 MIW2 AM 01-02-2001 Thu 0115 (JM4)  
 9283.0 V07 234:1 AM 27-02-2001 Tue 0710 (HFD)  
 9285.0 M23 579 (//8307M WENT SILENT AT 0810Z) CW 14-02-2001 Wed  
 0805 (MS)  
 9285.0 M23 579 (//8307M) CW 15-02-2001 Thu 0800 (MS)  
 9323.0 M08a ID 13672 59221 03951 CW 03-02-2001 Sat 1000 (MS)  
 9323.0 M08a ID 28722 59223 45221 CW 10-02-2001 Sat 1000 (MS)  
 9382.0 E10 USB 01-02-2001 Thu 0100 (RU)  
 9382.0 E10 //7918 YHF (50) PRDXU AM 04-02-2001 Sun 0130 (JM4)  
 9382.0 E10 //7918 YHF (38) MBZID USB 08-02-2001 Thu 0130 (JM4)  
 9382.0 E10 //7918 YHF (38) MBZID AM 13-02-2001 Tue 0130 (JM4)  
 9382.0 E10 //7918 YHF AM 14-02-2001 Wed 0130 (JM4)  
 9382.0 E10 //7918 YHF (38) MBZID AM 18-02-2001 Sun 0130 (JM4)  
 9382.0 E10 //7918 YHF AM 20-02-2001 Tue 0130 (JM4)  
 9382.0 E10 //7918 YHF USB 21-02-2001 Wed 0130 (JM4)  
 9382.0 E10 //7918 weak USB 26-02-2001 Mon 0130 (JM4)

9382.0 E10 //7918 YHF USB 27-02-2001 Tue 0130 (JM4)  
 9382.0 E10 //7918 YHF AM 28-02-2001 Wed 0130 (JM4)  
 9450 E25 msg at 1230, 1245 and 1330 UTC USB 24-02-2001 Sat 1230  
 (CB)  
 9455 M10 157 157 26 26 20 20 = = %FGs = = 26 26 20 20 000  
 (short zero's) CW 06-02-2001 Tue 0555 (PILE)  
 9725.0 V13 YL/CC 4FGx2 in progress AM 09-02-2001 Fri 1600 (JM4)  
 9725.0 V13 YL/CC w/flute interval AM 10-02-2001 Sat 1600 (JM4)  
 10046.0 M22 //6918//8103 4XZ marker CW 04-02-2001 Sun 0145 (JM4)  
 10046.0 M22 4XZ CW 13-02-2001 Tue 0035 (BS3)  
 10046.0 M22 4XZ CW 17-02-2001 Sat 0045 (BS3)  
 10126.0 M08a ID 17843 49701 89331 (RPT OF 0800Z SKED ON 11432M) CW  
 03-02-2001 Sat 0900 (MS)  
 10126.0 M08a ID 96441 21722 88292 CW 10-02-2001 Sat 0900 (MS)  
 10126.0 M08a ID 79213 13671 56081 (RPT OF 0800Z SKED ON 11432M) CW  
 15-02-2001 Thu 0900 (MS)  
 10163.0 M77 NBT DE P7X (HANDSENT MORSE-5L GROUPS) CW 24-02-2001  
 Sat 1911 (MS)  
 10163.0 M77 P7X DE NBT (HANDSENT MORSE-OUTSTATION SAME FREQ AS  
 CONTROL) CW 24-02-2001 Sat 1947 (MS)  
 10235.0 M08a ID // 65853 45342 30101 CW 06-02-2001 Tue 0400 (BS3)  
 10235.0 M08a ID 23652 84523 60013 CW 11-02-2001 Sun 0400 (MS)  
 10235.0 M08a ID 79441 45343 81462 CW 13-02-2001 Tue 0400 (BS3)  
 10236.0 M08a ID 47111 49702 89332 CW 04-02-2001 Sun 0800 (MS)  
 10248 M16 8BY. DGSE Paris. 463/455/164/682 CW 01-02-2001 Thu  
 1154 (RGA)  
 10248.0 M16 8BY 780/762/893/706/753 CW 12-02-2001 Mon 2040 (BS3)  
 10248.0 M16 8BY 780/762/893/706/753 CW 13-02-2001 Tue 0140 (BS3)  
 10248.0 M16 8BY 561/033/153/015/391 CW 13-02-2001 Tue 2240 (BS3)  
 10248.0 M16 8BY 629/982/505/631 CW 17-02-2001 Sat 0140 (BS3)  
 10248.0 M16 8BY 208/434/523/538/682/788 CW 17-02-2001 Sat 2140  
 10346.0 M08a ID 28722 59223 45221 (RPT OF 1000Z SKED ON 9323M) CW  
 10-02-2001 Sat 1100 (MS)  
 10423.0 E05 //12197 rptg 105 Count 153 600/12 AM 07-02-2001 Wed  
 2200 (JM4)  
 10423.0 E05 //12197 rptg 105 Count 153 600/12 AM 11-02-2001 Sun  
 2200 (JM4)  
 10426.0 E03 86391 USB 11-02-2001 Sun 1600 (GG)  
 10426.0 E03 in TFC //11545// USB 12-02-2001 Mon 2211 (BS3)  
 10426.0 E03 in progress USB 17-02-2001 Sat 2027 (GG)  
 10426.0 E03 in progress USB 17-02-2001 Sat 2027 (GG)  
 10426.0 E03 45429 USB 19-02-2001 Mon 2200 (GG)  
 10426.0 E03 //6959//11545 rptg 45429 USB 19-02-2001 Mon 2200 (JM4)  
 10426.0 E03 45429 USB 19-02-2001 Mon 2200 (GG)  
 10426.0 E03 45429 USB 19-02-2001 Mon 2200 (GG)  
 10426.0 E03 45429 USB 19-02-2001 Mon 2200 (GG)  
 10426.0 E03 //6959//11545 rptg 45429 USB 19-02-2001 Mon 2200 (JM4)  
 10426.0 E03 24467 USB 24-02-2001 Sat 2000 (GG)

10426.0 E03 43948 USB 25-02-2001 Sun 1600 (GG)  
10446.0 M08a ID 15461 70432 75602 CW 07-02-2001 Wed 0800 (MS)  
10446.0 M08a ID 15463 21721 88291 CW 09-02-2001 Fri 0800 (MS)  
10446.0 M08a ID 79212 20053 52503 CW 14-02-2001 Wed 0800 (MS)  
10446.0 M08a ID 75101 04712 96432 CW 19-02-2001 Mon 0800 (MS)  
10446.0 M08a ID 75103 06031 78301 CW 21-02-2001 Wed 0800 (MS)  
10546 M42 FAPSI. Mazielka calls 07-02-2001 Wed 2000 (RH2)  
10583.0 E05 rptg 680 Count 98 186/55 USB 13-02-2001 Tue 2100 (JM4)  
10583.0 E05 680 AM 17-02-2001 Sat 2100 (BS3)  
10583.0 E05 rptg 644 Count 145 227/85 Not AM USB 20-02-2001 Tue  
2100 (JM4)  
10583.0 E05 Call 644 Count 145 227/85 ... USB 24-02-2001 Sat 2105  
10642 S10E 111:44378-40/22=37543 02763-06/18=36364  
32024-01/16=03546 35468-32/17=41338 14-01-2001 Sun  
1300 (HFD)  
10642,0 S10E 1:53034-40/21=67568, 17253-41/16=13451,  
14063-46/18=52407, 28573-47/14=08575 AM 11-02-2001 Sun  
1300 (HFD)  
10643.0 E05 rptg 159 Count 128 690/\_2 AM 08-02-2001 Thu 1900 (JM4)  
10643.0 E05 //8085.0 USB 18-02-2001 Sun 0400 (RU)  
10643.0 E05 //8085 call 225 Count 122 831/28 AM 27-02-2001 Tue  
0400 (JM4)  
10648.0 E10 YHF 48 BBNQP USB 11-02-2001 Sun 1600 (GG)  
10648.0 E10 YHF 2 msgs: 8 LWPGE/33 VXRNK USB 11-02-2001 Sun 2030  
(GG)  
10648.0 E10 YHF USB 25-02-2001 Sun 1600 (GG)  
10714.0 M08a ID 64673 24501 27733 CW 20-02-2001 Tue 0200 (MS)  
10714.0 M08a in progress CW 27-02-2001 Tue 0200 (JM4)  
10714.5 M08a in progress CW 13-02-2001 Tue 0200 (JM4)  
10782.0 MX SLHFM "S" "C" CW 28-02-2001 Wed 2350 (JM4)  
10871,8 MX Russian navy Kaliningrad. Cluster beacon P CW  
17-02-2001 Sat 1100 (KB)  
10871,9 MX Russian navy Arkhangelsk. Cluster beacon S CW  
02-02-2001 Fri 1434 (EW)  
10872.0 MX SLHFM "S" CW 17-02-2001 Sat 2330 (JM4)  
10872.0 MX SLHFM "S" CW 18-02-2001 Sun 2100 (JM4)  
10872.0 MX SLHFM "S" CW 26-02-2001 Mon 0110 (JM4)  
11000.0 E15 BEC AM 28-02-2001 Wed 1301 (ANEUR)  
11050.0 E06 192-478/131 47931 AM 11-02-2001 Sun 1500 (JE)  
11072.0 E05 Call 967 Count 202(?) 198(?)/18(?) bad audio USB  
11-02-2001 Sun 1800 (GG)  
11170.0 E15 OSS AM 28-02-2001 Wed 1230 (ANEUR)  
11430.0 V13 YL/CC 4FGx2 AM 10-02-2001 Sat 1530 (JM4)  
11430.0 V13 YL/CC w/flute interval AM 10-02-2001 Sat 1600 (JM4)  
11432.0 M08a ID 17843 49701 89331 CW 03-02-2001 Sat 0800 (MS)  
11432.0 M08a ID 47113 70431 75601 CW 06-02-2001 Tue 0800 (MS)  
11432.0 M08a ID 79211 20052 52502 CW 13-02-2001 Tue 0800 (MS)  
11432.0 M08a ID 79213 13671 56081 (HE GOT OFF TO A LATE START) CW



15-02-2001 Thu 0800 (MS)  
 11432.0 M08a ID 75102 04713 96433 CW 20-02-2001 Tue 0800 (MS)  
 11432.0 M08a ID 07841 06032 78302 CW 22-02-2001 Thu 0800 (MS)  
 11545 E03 Lincolnshire Poacher in progress USB 18-02-2001 Sun  
 2116 (EW)  
 11545.0 E03 USB 01-02-2001 Thu 1500  
 11545.0 E03 //13375 weak USB 02-02-2001 Fri 1900 (JM4)  
 11545.0 E03 //12603//13375 rptg 06925 USB 03-02-2001 Sat 1600  
 11545.0 E03 weak USB 07-02-2001 Wed 1800 (JM4)  
 11545.0 E03 //12603//13375 in progress USB 08-02-2001 Thu 1500  
 11545.0 E03 //12603//13375 rptg 05101 USB 09-02-2001 Fri 1600  
 11545.0 E03 //12603//13375 rptg 18682 USB 09-02-2001 Fri 1700  
 11545.0 E03 //12603//13375 in progress USB 10-02-2001 Sat 1500  
 11545.0 E03 //12603//13375 rptg 06925 USB 10-02-2001 Sat 1600  
 11545.0 E03 //12603//13375 rptg 05101 USB 10-02-2001 Sat 1700  
 11545.0 E03 USB 11-02-2001 Sun 1500 (GG)  
 11545.0 E03 86391 USB 11-02-2001 Sun 1600 (GG)  
 11545.0 E03 in progress USB 11-02-2001 Sun 1937 (GG)  
 11545.0 E03 05101 USB 11-02-2001 Sun 2000 (GG)  
 11545.0 E03 //12603//13375 rptg 68716 USB 12-02-2001 Mon 1600  
 11545.0 E03 rptg 86391 USB 12-02-2001 Mon 1700 (JM4)  
 11545.0 E03 in TFC //10426// USB 12-02-2001 Mon 2211 (BS3)  
 11545.0 E03 //13375//15682 rptg 21700 USB 13-02-2001 Tue 1600  
 11545.0 E03 05101 USB 13-02-2001 Tue 2200 (GG)  
 11545.0 E03 92925 USB 16-02-2001 Fri 1500 (GG)  
 11545.0 E03 //13375//15682 rptg 24462 USB 16-02-2001 Fri 1900  
 11545.0 E03 47783 USB 16-02-2001 Fri 2000 (GG)  
 11545.0 E03 ID 22569 USB 17-02-2001 Sat 1500 (BS3)  
 11545.0 E03 //12603//13375 in progress USB 17-02-2001 Sat 1600  
 11545.0 E03 ID 92924 USB 17-02-2001 Sat 1600 (BS3)  
 11545.0 E03 //13375//16084 rptg 45429 USB 17-02-2001 Sat 1800  
 11545.0 E03 ID=45429 //13375//16084 USB 17-02-2001 Sat 1800 (BS2)  
 11545.0 E03 in progress USB 17-02-2001 Sat 2027 (GG)  
 11545.0 E03 ID 82132 USB 17-02-2001 Sat 2200 (BS3)  
 11545.0 E03 //12603//13375 rptg 82137 USB 18-02-2001 Sun 1500  
 11545.0 E03 rptg 43948 USB 18-02-2001 Sun 1600 (JM4)  
 11545.0 E03 USB 18-02-2001 Sun 1930 (RH3)  
 11545.0 E03 //12603//13375 rptg 82137 USB 19-02-2001 Mon 1600  
 11545.0 E03 //12603//13375 rptg 82137 USB 19-02-2001 Mon 1600  
 11545.0 E03 47783 USB 19-02-2001 Mon 2000 (GG)  
 11545.0 E03 45429 USB 19-02-2001 Mon 2200 (GG)  
 11545.0 E03 //6959//10426 rptg 45429 USB 19-02-2001 Mon 2200 (JM4)  
 11545.0 E03 //6959//10426 rptg 45429 USB 19-02-2001 Mon 2200 (JM4)  
 11545.0 E03 45429 USB 19-02-2001 Mon 2200 (GG)  
 11545.0 E03 weak USB 20-02-2001 Tue 1900 (JM4)  
 11545.0 E03 90879 USB 21-02-2001 Wed 2000 (GG)  
 11545.0 E03 //12603//16084 rptg 45429 USB 23-02-2001 Fri 1700  
 11545.0 E03 weak USB 23-02-2001 Fri 2000 (JM4)

11545.0 E03 90879 USB 24-02-2001 Sat 2105 (GG)  
11545.0 E03 24467 USB 25-02-2001 Sun 1400 (GG)  
11545.0 E03 82137 USB 25-02-2001 Sun 1500 (GG)  
11545.0 E03 43948 USB 25-02-2001 Sun 1600 (GG)  
11545.0 E03 22569 USB 25-02-2001 Sun 1700 (GG)  
11545.0 E03 //9251 weak USB 26-02-2001 Mon 2100 (JM4)  
11565.0 E10 //9130 EZI2 AM 01-02-2001 Thu 0100 (JM4)  
11565.0 E10 USB 03-02-2001 Sat 0004 (RD)  
11565.0 E10 //9130 EZI2 AM 04-02-2001 Sun 0100 (JM4)  
11565.0 E10 //6842//9130 EZI (58) JPJUW AM 07-02-2001 Wed 0200  
11565.0 E10 //9130 EZI (46) RYQJI AM 08-02-2001 Thu 0100 (JM4)  
11565.0 E10 //6842//9130 EZI (58) JPJUW USB 08-02-2001 Thu 0200 (JM4)  
11565.0 E10 //9130 EZI (46) RYQJI AM 10-02-2001 Sat 0100 (JM4)  
11565.0 E10 EZI2 USB 11-02-2001 Sun 1600 (GG)  
11565.0 E10 EZI 59 XRWOC USB 11-02-2001 Sun 2000 (GG)  
11565.0 E10 //9130 EZI AM 13-02-2001 Tue 0100 (JM4)  
11565.0 E10 //6842//9130 EZI AM 13-02-2001 Tue 0200 (JM4)  
11565.0 E10 //6840//9130 EZI (96) \_\_\_\_\_ (73) DSWDO AM 13-02-2001 Tue 0230 (JM4)  
11565.0 E10 //9130 EZI AM 13-02-2001 Tue 0300 (JM4)  
11565.0 E10 EZI USB 13-02-2001 Tue 0300 (BS3)  
11565.0 E10 EZI USB 13-02-2001 Tue 2130 (GG)  
11565.0 E10 EZI 69 ZFCCA USB 13-02-2001 Tue 2200 (GG)  
11565.0 E10 //9130 EZI (31) KMGJI AM 14-02-2001 Wed 0100 (JM4)  
11565.0 E10 //6842//9130 EZI AM 14-02-2001 Wed 0200 (JM4)  
11565.0 E10 USB 15-02-2001 Thu 0200 (RU)  
11565.0 E10 USB 15-02-2001 Thu 0300 (RU)  
11565.0 E10 USB 16-02-2001 Fri 0200 (RU)  
11565.0 E10 EZI 83 ZMBEL USB 16-02-2001 Fri 1430 (GG)  
11565.0 E10 EZI 83 ZMBEL USB 16-02-2001 Fri 1430 (GG)  
11565.0 E10 EZI USB 17-02-2001 Sat 0100 (BS3)  
11565.0 E10 //9130 EZI (38) BIHZD AM 17-02-2001 Sat 0200 (JM4)  
11565.0 E10 USB 17-02-2001 Sat 0300 (RU)  
11565.0 E10 //9130 EZI AM 18-02-2001 Sun 0100 (JM4)  
11565.0 E10 //6842//9130 EZI (38) BIHZD AM 18-02-2001 Sun 0200  
11565.0 E10 //9130 EZI (96) HEHDN (73) DSWDO AM 18-02-2001 Sun 0230 (JM4)  
11565.0 E10 EZI2 USB 18-02-2001 Sun 0500 (RU)  
11565.0 E10 EZI USB 19-02-2001 Mon 0100 (RU)  
11565.0 E10 EZI USB 19-02-2001 Mon 2100 (GG)  
11565.0 E10 //9130 EZI (46) VJORX USB 20-02-2001 Tue 0100 (JM4)  
11565.0 E10 //6842//9130 EZI (38) BIHZD AM 20-02-2001 Tue 0200  
11565.0 E10 USB 20-02-2001 Tue 0200 (RU)  
11565.0 E10 //9130 EZI AM 21-02-2001 Wed 0100 (JM4)  
11565.0 E10 EZI USB 21-02-2001 Wed 2000 (GG)  
11565.0 E10 //9130 EZI (48) YKYLQ AM 22-02-2001 Thu 0100 (JM4)  
11565.0 E10 //9130 EZI (48) YKYLQ AM 24-02-2001 Sat 0100 (JM4)

11565.0 E10 //6842//9130 EZI (38) BIHZD AM 26-02-2001 Mon 0200  
11565.0 E10 //9130 EZI AM 27-02-2001 Tue 0100 (JM4)  
11565.0 E10 //6842//9130 EZI (38) BIHZD AM 27-02-2001 Tue 0200  
11565.0 E10 //9130 EZI AM 28-02-2001 Wed 0100 (JM4)  
11565.0 E10 //6842 EZI AM 28-02-2001 Wed 0200 (JM4)  
11565.0 M08a in progress CW 12-02-2001 Mon 1700 (JM4)  
11567.0 M08a ID // 03682 89642 41112 CW 05-02-2001 Mon 1700 (BS3)  
11580.0 E05 Call 644 Count 145 227/85 ... USB 24-02-2001 Sat 2105  
12118.0 M08a ID 64672 17892 27732 CW 13-02-2001 Tue 0100 (BS3)  
12119.0 M08a ID 64671 95763 27731 CW 06-02-2001 Tue 0100 (MS)  
12119.0 M08a ID // 95763 27731 64671 CW 06-02-2001 Tue 0100 (BS3)  
12165.0 V02a ID 55383 28131 49731 AM 19-02-2001 Mon 0200 (RU)  
12165.0 V02a into 5FG w/o call-up AM 26-02-2001 Mon 0200 (JM4)  
12180.0 V02a A 69183 25642 60951 AM 07-02-2001 Wed 0200 (JM4)  
12180.0 V02a A 95323 25252 55381 AM 14-02-2001 Wed 0200 (JM4)  
12180.0 V02a in progress AM 28-02-2001 Wed 0200 (JM4)  
12197.0 E05 USB 01-02-2001 Thu 2212  
12197.0 E05 //10423 rptg 105 Count 153 600/12 AM 07-02-2001 Wed  
2200 (JM4)  
12197.0 E05 //10423 rptg 105 Count 153 600/12 AM 11-02-2001 Sun  
2200 (JM4)  
12215.0 V02? //3292.0 AM 06-02-2001 Tue 0200 (RU)  
12215.0 V02? 47202 92463 82913 AM 20-02-2001 Tue 0200 (RU)  
12215.0 V02a A 45201 92462 82912 AM 13-02-2001 Tue 0200 (JM4)  
12215.0 V02a AM 16-02-2001 Fri 0200 (RU)  
12215.0 V02a ID 47202 92463 82913 AM 20-02-2001 Tue 0200 (MS)  
12215.0 V02a in progress AM 27-02-2001 Tue 0200 (JM4)  
12239 M42 FAPSI. 5LGs on link 70004 RTTY 08-02-2001 Thu 1540  
12300.0 V05 Weak but readable AM 03-02-2001 Sat 0311 (PM)  
12603.0 E03 //14487 rptg 18682 USB 01-02-2001 Thu 1600 (JM4)  
12603.0 E03 USB 01-02-2001 Thu 2216  
12603.0 E03 //11545//13375 rptg 06925 USB 03-02-2001 Sat 1600  
12603.0 E03 //11545//13375 in progress USB 08-02-2001 Thu 1500  
12603.0 E03 //14487 rptg 18682 USB 08-02-2001 Thu 1600 (JM4)  
12603.0 E03 //11545//13375 rptg 05101 USB 09-02-2001 Fri 1600  
12603.0 E03 //11545//13375 rptg 18682 USB 09-02-2001 Fri 1700  
12603.0 E03 //11545//13375 in progress USB 10-02-2001 Sat 1500  
12603.0 E03 //11545//13375 rptg 06925 USB 10-02-2001 Sat 1600  
12603.0 E03 //11545//13375 rptg 05101 USB 10-02-2001 Sat 1700  
12603.0 E03 USB 11-02-2001 Sun 1500 (GG)  
12603.0 E03 //11545//13375 rptg 68716 USB 12-02-2001 Mon 1600  
12603.0 E03 //9251 rptg 06925 USB 13-02-2001 Tue 2100 (JM4)  
12603.0 E03 92925 USB 16-02-2001 Fri 1500 (GG)  
12603.0 E03 92925 USB 16-02-2001 Fri 1500 (GG)  
12603.0 E03 ID 22569 USB 17-02-2001 Sat 1500 (BS3)  
12603.0 E03 ID 92924 USB 17-02-2001 Sat 1600 (BS3)  
12603.0 E03 //11545//13375 in progress USB 17-02-2001 Sat 1600  
12603.0 E03 //13375 rptg 69958 USB 17-02-2001 Sat 1700 (JM4)

12603.0 E03 //11545//13375 rptg 82137 USB 18-02-2001 Sun 1500  
12603.0 E03 //11545//13375 rptg 82137 USB 19-02-2001 Mon 1600  
12603.0 E03 rptg 22569 USB 20-02-2001 Tue 2000 (JM4)  
12603.0 E03 //9251 rptg 92924 USB 20-02-2001 Tue 2100 (JM4)  
12603.0 E03 //14487//16475 rptg 24462 USB 21-02-2001 Wed 1700  
12603.0 E03 (IN PROG - YL/EE - //9251.0M) USB 21-02-2001 Wed 2127  
(MS)  
12603.0 E03 //14487 in progress USB 22-02-2001 Thu 1600 (JM4)  
12603.0 E03 //14487//16475 in progress USB 22-02-2001 Thu 1800  
12603.0 E03 //13375 in progress USB 23-02-2001 Fri 1600 (JM4)  
12603.0 E03 //11545//16084 rptg 45429 USB 23-02-2001 Fri 1700  
12603.0 E03 82137 USB 25-02-2001 Sun 1500 (GG)  
12603.0 E03 22569 USB 25-02-2001 Sun 1700 (GG)  
12603.0 E03 //13375 rptg 82137 USB 26-02-2001 Mon 1600 (JM4)  
12603.0 E03 rptg 22569 USB 27-02-2001 Tue 2000 (JM4)  
12603.0 E03 //14487//16475 rptg 24462 USB 28-02-2001 Wed 1700  
12603.0 E03 weak USB 28-02-2001 Wed 2100 (JM4)  
12603.0 E03 //7337//9251 rptg 92924 USB 28-02-2001 Wed 2200 (JM4)  
13374.0 M08a Repeating same msg from 1700z / 11567k sked CW  
05-02-2001 Mon 1800 (BS3)  
13375.0 E03 //11545 weak USB 02-02-2001 Fri 1900 (JM4)  
13375.0 E03 //11545//12603 rptg 06925 USB 03-02-2001 Sat 1600  
13375.0 E03 //11545//12603 in progress USB 08-02-2001 Thu 1500  
13375.0 E03 //11545//12603 rptg 05101 USB 09-02-2001 Fri 1600  
13375.0 E03 //11545//12603 rptg 18682 USB 09-02-2001 Fri 1700  
13375.0 E03 //11545//12603 in progress USB 10-02-2001 Sat 1500  
13375.0 E03 //11545//12603 rptg 06925 USB 10-02-2001 Sat 1600  
13375.0 E03 //11545//12603 rptg 05101 USB 10-02-2001 Sat 1700  
13375.0 E03 USB 11-02-2001 Sun 1500 (GG)  
13375.0 E03 //11545//12603 rptg 68716 USB 12-02-2001 Mon 1600  
13375.0 E03 in TFC (weak) USB 13-02-2001 Tue 1600 (BS3)  
13375.0 E03 //11545//15682 rptg 21700 USB 13-02-2001 Tue 1600  
13375.0 E03 92925 USB 16-02-2001 Fri 1500 (GG)  
13375.0 E03 92925 USB 16-02-2001 Fri 1500 (GG)  
13375.0 E03 //11545//15682 rptg 24462 USB 16-02-2001 Fri 1900  
13375.0 E03 ID 22569 USB 17-02-2001 Sat 1500 (BS3)  
13375.0 E03 //11545//12603 in progress USB 17-02-2001 Sat 1600  
13375.0 E03 ID 92924 USB 17-02-2001 Sat 1600 (BS3)  
13375.0 E03 //12603 rptg 69958 USB 17-02-2001 Sat 1700 (JM4)  
13375.0 E03 //11545//16084 rptg 45429 USB 17-02-2001 Sat 1800  
13375.0 E03 ID=45429 //11545//16084 USB 17-02-2001 Sat 1800 (BS2)  
13375.0 E03 //11545//12603 rptg 82137 USB 18-02-2001 Sun 1500  
13375.0 E03 //11545//12603 rptg 82137 USB 19-02-2001 Mon 1600  
13375.0 E03 //11545//12603 rptg 82137 USB 19-02-2001 Mon 1600  
13375.0 E03 weak USB 20-02-2001 Tue 1700 (JM4)  
13375.0 E03 weak USB 20-02-2001 Tue 1900 (JM4)  
13375.0 E03 //12603 in progress USB 23-02-2001 Fri 1600 (JM4)  
13375.0 E03 in progress USB 23-02-2001 Fri 1900 (JM4)

13375.0 E03 92924 USB 24-02-2001 Sat 1600 (GG)  
13375.0 E03 82137 USB 25-02-2001 Sun 1500 (GG)  
13375.0 E03 22569 USB 25-02-2001 Sun 1700 (GG)  
13375.0 E03 //12603 rptg 82137 USN 26-02-2001 Mon 1600 (JM4)  
13436.0 V02a in progress AM 20-02-2001 Tue 0100 (JM4)  
13444.0 E05 ID=592 count=125 extremely faint USB 17-02-2001 Sat 1800 (BS2)  
13444.0 E05 Count 125 840/75 ... USB 24-02-2001 Sat 1811 (GG)  
13450.0 E05 //14448 rptg 725 Count 71 823/35 AM 09-02-2001 Fri 1700 (JM4)  
13450.0 E05 Call 725 Count 71 823/35 ... USB 11-02-2001 Sun 1700  
13452.0 V05 745 Grupo 101 AM 08-02-2001 Thu 0100 (BM)  
13452.0 V05 //15651 rptg 745 Grupo 101 139/02 AM 14-02-2001 Wed 0100 (JM4)  
13465.0 E05 Call 967 Count 202(?) 198(?)/18(?) bad audio USB 11-02-2001 Sun 1800 (GG)  
13468 M42 FAPSI c/s WQL. Msg on link 80061 to VNB RTTY 17-02-2001 Sat 1524 (RGA)  
13470 M42 FAPSI. Tfc on link 80061 RTTY 10-02-2001 Sat 1430  
13528 MX Russian navy Moscow. Cluster beacon C CW 02-02-2001 Fri 0759 (EW)  
13528 MX Russian navy Vladivostok. Cluster beacon F CW 02-02-2001 Fri 0804 (EW)  
13528.0 MX SLHFM "M" CW 17-02-2001 Sat 2300 (JM4)  
13533 E10 Israeli Intel. EZI2 AM 18-02-2001 Sun 2107 (EW)  
13533.0 E10 EZI or XZI very very faint East Coast USA but still on this freq. at this time USB 11-02-2001 Sun 0530 (SR2)  
13533.0 E10 EZI2 USB 11-02-2001 Sun 1600 (GG)  
13533.0 E10 EZI 59 XRWOC USB 11-02-2001 Sun 2000 (GG)  
13533.0 E10 EZI 83 ZMBEL USB 16-02-2001 Fri 1430 (GG)  
13533.0 E10 EZI weak and distorted USB 17-02-2001 Sat 2100 (GG)  
13533.0 E10 EZI USB 17-02-2001 Sat 2130 (GG)  
13533.0 E10 EZI2 USB 18-02-2001 Sun 0500 (RU)  
13555.0 E05 Call 216 Count 215 710/65 ... USB 11-02-2001 Sun 1400  
13555.0 E05 Call 216 Count 215 710/65 ... USB 16-02-2001 Fri 1400  
13555.0 E05 Call 216 Count 215 719/68 ... USB 25-02-2001 Sun 1400  
13597,8 MX Russian navy Kaliningrad. Cluster beacon P. Probably an faulty freq keyed in. Normally on 13527,8 CW 17-02-2001 Sat 1100 (KB)  
13750.0 V13 YL/CC w/flute interval AM 10-02-2001 Sat 1600 (JM4)  
13860.0 E06 192-478/131 47931 AM 11-02-2001 Sun 1400 (JE)  
14000 E15 clg FYP USB 24-02-2001 Sat 1400 (CB)  
14000.0 E15 FYP QRU USB 24-02-2001 Sat 1400 (ANEUR)  
14000.0 E15 FYP AM 27-02-2001 Tue 1400 (ANEUR)  
14448.0 E05 //13450 rptg 725 Count 71 823/35 AM 09-02-2001 Fri 1700 (JM4)  
14448.0 E05 Call 725 Count 71 823/35 ... USB 11-02-2001 Sun 1700  
14487.0 E03 USB 01-02-2001 Thu 1500

14487.0 E03 //12603 rptg 18682 USB 01-02-2001 Thu 1600 (JM4)  
14487.0 E03 //12603 rptg 18682 USB 08-02-2001 Thu 1600 (JM4)  
14487.0 E03 USB 11-02-2001 Sun 1400 (GG)  
14487.0 E03 22569 USB 16-02-2001 Fri 1200 (GG)  
14487.0 E03 22569 USB 16-02-2001 Fri 1400 (GG)  
14487.0 E03 //12603//16475 rptg 24462 USB 21-02-2001 Wed 1700  
14487.0 E03 //12603 in progress USB 22-02-2001 Thu 1600 (JM4)  
14487.0 E03 //12603//16475 in progress USB 22-02-2001 Thu 1800  
14487.0 E03 24467 USB 25-02-2001 Sun 1400 (GG)  
14487.0 E03 //12603//16475 rptg 24462 USB 28-02-2001 Wed 1700  
14528.0 E06 643-759/281 20352 AM 15-02-2001 Thu 1600 (JE)  
14739.0 E05 Call 508 Count 215 234/83 ... USB 24-02-2001 Sat 1300  
14890.0 XPH 27-02-2001 Wed 0700 (HFD)  
14931 M16 8BY. DGSE Paris. 300/023/882/195/055 CW 05-02-2001 Mon  
1754 (RGA)  
14931.0 M16 vvv 8by 780/116/155/037 CW 06-02-2001 Tue 2240 (BS3)  
14931.0 M16 8BY 780/762/893/706/753 CW 12-02-2001 Mon 2040 (BS3)  
14931.0 M16 8BY 561/033/153/015/391 CW 13-02-2001 Tue 2240 (BS3)  
14931.0 M16 8BY 208/434/523/538/682/788 CW 17-02-2001 Sat 2140  
15651.0 V05 //13452 rptg 745 Grupo 101 139/02 AM 14-02-2001 Wed  
0100 (JM4)  
15682.0 E03 USB 11-02-2001 Sun 1400 (GG)  
15682.0 E03 //11545//13375 rptg 21700 USB 13-02-2001 Tue 1600  
15682.0 E03 in TFC (weak) USB 13-02-2001 Tue 1600 (BS3)  
15682.0 E03 22569 USB 16-02-2001 Fri 1200 (GG)  
15682.0 E03 22569 USB 16-02-2001 Fri 1400 (GG)  
15682.0 E03 //11545//13375 rptg 24462 USB 16-02-2001 Fri 1900  
15682.0 E03 24467 USB 25-02-2001 Sun 1400 (GG)  
15732.0 E05 in progress USB 09-02-2001 Fri 1415 (GG)  
15732.0 E05 Call 216 Count 215 710/65 ... USB 11-02-2001 Sun 1400  
15732.0 E05 Call 216 Count 215 710/65 ... USB 16-02-2001 Fri 1400  
15732.0 E05 Call 216 Count 215 719/68 ... USB 25-02-2001 Sun 1400  
16084.0 E03 22569 USB 16-02-2001 Fri 1200 (GG)  
16084.0 E03 22569 USB 16-02-2001 Fri 1400 (GG)  
16084.0 E03 //11545//13375 rptg 45429 USB 17-02-2001 Sat 1800  
16084.0 E03 ID=45429 //11545//13375// strongest of three freqs  
USB 17-02-2001 Sat 1800 (BS2)  
16084.0 E03 //11545//12603 rptg 45429 USB 23-02-2001 Fri 1700  
16152 M42 FAPSI. 5LGs on link 60069 RTTY 02-02-2001 Fri 1600  
16198 E05 Counting Station. Id 651 AM 10-02-2001 Sat 1309 (LAR)  
16198.0 E05 Call 508 Count 215 234/83 ... USB 24-02-2001 Sat 1300  
16215.0 E06 643-759/281 20352 AM 15-02-2001 Thu 1500 (JE)  
16275 M42 FAPSI. Msgs on link 00051 RTTY 16-02-2001 Fri 0820  
16332 MX Russian navy Moscow. Cluster beacon C CW 02-02-2001  
Fri 0900 (EW)  
16332 MX Russian navy Vladivostok. Cluster beacon F CW  
02-02-2001 Fri 0902 (EW)  
16332 MX Russian navy Moscow. Cluster beacon C CW 03-02-2001

Sat 0900 (EW)  
 16332.0 MX SLHFM "C" CW 18-02-2001 Sun 1600 (JM4)  
 16332.0 MX SLHFM "P" CW 22-02-2001 Thu 1815 (JM4)  
 16332.0 MX SLHFM "P" CW 26-02-2001 Mon 1550 (JM4)  
 16332.0 MX SLHFM "P" CW 27-02-2001 Tue 1920 (JM4)  
 16332.0 MX SLHFM "S" CW 28-02-2001 Wed 1915 (JM4)  
 16332.2 MX Russian navy Moscow. Cluster beacon F CW 03-02-2001  
 Sat 0900 (EW)  
 16475.0 E03 //12603//14487 rptg 24462 USB 21-02-2001 Wed 1700  
 16475.0 E03 //12603//14487 in progress USB 22-02-2001 Thu 1800  
 16475.0 E03 //12603//14487 rptg 24462 USB 28-02-2001 Wed 1700  
 18193 M42 FAPSI. Msgs on link 40034 RTTY 16-02-2001 Fri 0956  
 18415 M16 8BY. DGSE Paris CW 17-02-2001 Sat 1551 (RGA)  
 18562 M24 469 CW 11-02-2001 Sun 2110 (GH)  
 18562 M24 469 (R4) 172 R2 83 R2 bt bt CW 24-02-2001 Sat 2110  
 18562.0 M24 469 708 R2 193 R2 BT R2 (5F R2 TFC) CW 17-02-2001 Sat  
 2110 (MS)  
 18562.0 M24 469 708 R2 193 R2 BT R2 CW 18-02-2001 Sun 2110 (MS)  
 18562.0 M24 469 (4 MINUTES) 172 R2 83 R2 BT BT (INTO TFC) 0 0 0 0  
 0 CW 24-02-2001 Sat 2110 (MS)  
 18562.0 M24 CW 25-02-2001 Sun 2110 Wyoming  
 18562.0 M24 469 172 R2 83 R2 BT R2 CW 25-02-2001 Sun 2110 (MS)  
 18752 M42 FAPSI. Mazielka calls + msgs CROWD36 09-02-2001 Fri  
 0735 (RH2)  
 18864.0 E04 //21866 rptg 47202 USB 01-02-2001 Thu 0000 (JM4)  
 18864.0 E04 //21866.0 USB 01-02-2001 Thu 0000 (RU)  
 18864.0 E04 USB 01-02-2001 Thu 2300 (RU)  
 18864.0 E04 //24644 rptg 77243 USB 07-02-2001 Wed 2200 (JM4)  
 18864.0 E04 //21866 rptg 40998 USB 07-02-2001 Wed 2300 (JM4)  
 18864.0 E04 //21866 rptg 61672 USB 12-02-2001 Mon 2300 (JM4)  
 18864.0 E04 //21866 rptg 77243 USB 13-02-2001 Tue 0000 (JM4)  
 18864.0 E04 //21866 in progress USB 14-02-2001 Wed 0000 (JM4)  
 18864.0 E04 //21866.0 USB 15-02-2001 Thu 2300 (RU)  
 18864.0 E04 09744 USB 16-02-2001 Fri 1200 (GG)  
 18864.0 E04 09744 USB 16-02-2001 Fri 1200 (GG)  
 18864.0 E04 //21866 rptg 09744 USB 19-02-2001 Mon 0000 (JM4)  
 18864.0 E04 //21866 rptg 09744 USB 19-02-2001 Mon 0000 (JM4)  
 18864.0 E04 //24644 in progress USB 19-02-2001 Mon 2200 (JM4)  
 18864.0 E04 //21866 rptg 09744 USB 19-02-2001 Mon 2300 (JM4)  
 18864.0 E04 //21866 rptg 79457 USB 20-02-2001 Tue 0000 (JM4)  
 18864.0 E04 //21866 rptg 5375\_ USB 21-02-2001 Wed 2300 (JM4)  
 18864.0 E04 //21866 in progress USB 22-02-2001 Thu 0000 (JM4)  
 18864.0 E04 //21866 in progress USB 22-02-2001 Thu 2300 (JM4)  
 18864.0 E04 //21866 rptg 11847 USB 23-02-2001 Fri 0000 (JM4)  
 18864.0 E04 //24644 rptg 71102 USB 28-02-2001 Wed 2200 (JM4)  
 18864.0 E04 //21866 weak USB 28-02-2001 Wed 2300 (JM4)  
 19354 M42 FAPSI. Msgs on link 80038 RTTY 16-02-2001 Fri 0838  
 19715.0 E10 EZI 49 IWBUM USB 16-02-2001 Fri 1131 (GG)

19715.0 E10 EZI 60 LGYWR USB 16-02-2001 Fri 1400 (GG)  
 19715.0 E10 EZI weak USB 25-02-2001 Sun 1400 (GG)  
 19884.0 E04 //21866 rptg 54818 USB 01-02-2001 Thu 0100 (JM4)  
 19884.0 E04 //21866 rptg 54518 USB 08-02-2001 Thu 0100 (JM4)  
 19884.0 E04 //21866 rptg 40998 USB 13-02-2001 Tue 0100 (JM4)  
 19884.0 E04 //21866 rptg 47202 USB 14-02-2001 Wed 0100 (JM4)  
 19884.0 E04 //21866 rptg 53795 USB 20-02-2001 Tue 0100 (JM4)  
 19884.0 E04 //21866 rptg 21618 USB 21-02-2001 Wed 0115 (JM4)  
 19884.0 E04 //21866 rptg 11847 USB 22-02-2001 Thu 0100 (JM4)  
 19884.0 E04 //21866 rptg 79457 USB 26-02-2001 Mon 0100 (JM4)  
 19884.0 E04 //21866 rptg 53755 USB 27-02-2001 Tue 0100 (JM4)  
 19884.0 E04 //21866 rptg 21618 USB 28-02-2001 Wed 0100 (JM4)  
 19884.0 E10 USB 01-02-2001 Thu 0100 (RU)  
 20047.8 MX Russian navy Kaliningrad. Cluster beacon P CW  
 17-02-2001 Sat 1100 (KB)  
 20047.8 MX SLHFM "P" CW 28-02-2001 Wed 1915 (JM4)  
 20048 MX Russian navy Moscow. Cluster beacon C CW 18-02-2001  
 Sun 0935 (EW)  
 20048.0 MX SLHFM "P" CW 18-02-2001 Sun 1600 (JM4)  
 20048.0 MX SLHFM "C" CW 26-02-2001 Mon 1550 (JM4)  
 21866.0 E04 //18864.0 USB 01-02-2001 Thu 0000 (RU)  
 21866.0 E04 //18864 rptg 47202 USB 01-02-2001 Thu 0000 (JM4)  
 21866.0 E04 //19884 rptg 54818 USB 01-02-2001 Thu 0100 (JM4)  
 21866.0 E04 //18864.0 USB 01-02-2001 Thu 2300 (RU)  
 21866.0 E04 //18864 rptg 40998 USB 07-02-2001 Wed 2300 (JM4)  
 21866.0 E04 //19884 rptg 54818 USB 08-02-2001 Thu 0100 (JM4)  
 21866.0 E04 //18864 rptg 61672 USB 12-02-2001 Mon 2300 (JM4)  
 21866.0 E04 //18864 rptg 77243 USB 13-02-2001 Tue 0000 (JM4)  
 21866.0 E04 //19884 rptg 40998 USB 13-02-2001 Tue 0100 (JM4)  
 21866.0 E04 //18864 in progress USB 14-02-2001 Wed 0000 (JM4)  
 21866.0 E04 //19884 rptg 47202 USB 14-02-2001 Wed 0100 (JM4)  
 21866.0 E04 //18864.0 USB 15-02-2001 Thu 2300 (RU)  
 21866.0 E04 Very strong signal in UK USB 16-02-2001 Fri 1300 (JW)  
 21866.0 E04 //18864 rptg 09744 USB 19-02-2001 Mon 0000 (JM4)  
 21866.0 E04 //18864 rptg 09744 USB 19-02-2001 Mon 2300 (JM4)  
 21866.0 E04 //18864 rptg 79457 USB 20-02-2001 Tue 0000 (JM4)  
 21866.0 E04 //19884 rptg 53795 USB 20-02-2001 Tue 0100 (JM4)  
 21866.0 E04 //19884 rptg 21618 USB 21-02-2001 Wed 0115 (JM4)  
 21866.0 E04 //18864 rptg 5375\_ USB 21-02-2001 Wed 2300 (JM4)  
 21866.0 E04 //18864 in progress USB 22-02-2001 Thu 0000 (JM4)  
 21866.0 E04 //19884 rptg 11847 USB 22-02-2001 Thu 0100 (JM4)  
 21866.0 E04 //18864 in progress USB 22-02-2001 Thu 2300 (JM4)  
 21866.0 E04 //18864 rptg 11847 USB 23-02-2001 Fri 0000 (JM4)  
 21866.0 E04 //19884 rptg 79457 USB 26-02-2001 Mon 0100 (JM4)  
 21866.0 E04 //19884 rptg 53755 USB 27-02-2001 Tue 0100 (JM4)  
 21866.0 E04 //19884 rptg 21618 USB 28-02-2001 Wed 0100 (JM4)  
 21866.0 E04 //18864 weak USB 28-02-2001 Wed 2300 (JM4)  
 21866.0 E10 USB 01-02-2001 Thu 0100 (RU)



23461.0 E04 09744 USB 16-02-2001 Fri 1200 (GG)  
 23461.0 E04 09744 USB 16-02-2001 Fri 1200 (GG)  
 23740.0 E10 EZI2 USB 16-02-2001 Fri 1200 (GG)  
 23740.0 E10 EZI 60 LGYWR USB 16-02-2001 Fri 1400 (GG)  
 23740.0 E10 EZI weak USB 25-02-2001 Sun 1400 (GG)  
 24644.0 E04 //18864 rptg 77243 USB 07-02-2001 Wed 2200 (JM4)  
 24644.0 E04 //18864 in progress USB 19-02-2001 Mon 2200 (JM4)  
 24644.0 E04 //18864 rptg 71102 USB 28-02-2001 Wed 2200 (JM4)

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 CD Captain Davros  
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 GG Gallus Galus, W.Europe  
 GH Greg Hajek, ILL, USA  
 HFD Hans-Friedrich Dumrese, Germany  
 HPT Hans-Peter Tillmann, Germany  
 JC4 Jay Cirillo, CT, USA  
 JD John Doe, UK  
 JE Joerg Eberhardt, Germany  
 JM4 John Maky, Arkansas, USA  
 JW John Walch, UK  
 KB Klaus Betke, Central Europe  
 LAR Larsen, Germany  
 LDO Leif, Germany  
 MM2 Mike Melland, WI, USA  
 MS Mark Slaten, MI, USA  
 NSC Nathan, SC, USA  
 PM Patrick Mower, CA, USA  
 RD R. Devious, ILL, USA  
 RGA Jim, UK  
 RH2 Robert Hall, S.Africa  
 RH3 Robert Hilton, UK  
 RU Roy Unger, VA, USA  
 SG Steve Gunn, UK  
 SR2 Sir Robbo, CT, USA  
 TM2 Tim Mazza, NM, USA

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